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Beocenter 2300

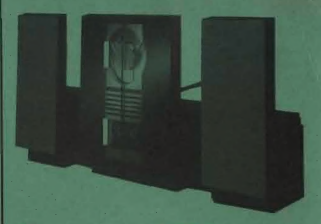
Type 2611, 2612, 2613, 2614 2615, 2616, 2617, 2618, 2619, 2620

Corrections

CD

New Version, CDM12





Beosystem 2500

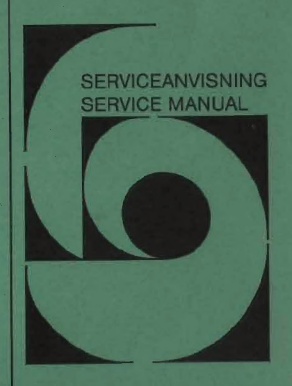
Type 2701, 2702, 2703, 2704 2705, 2706, 2707, 2708, 2709, 2710

Beocenter 2500

Type 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610

Beolab 2500

Type 6201, 6202, 6203, 6204, 6205



BANG & OLUFSEN DK - 7600 STRUER DENMARK

TELEPHONE 97851122* CABLE ADRESS BANGOLUF TELEFAX 97853912

3538775 A 04-95

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CDM 12 15	CDM 12

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18	Headphone diagr, B page 2-3
20	Disc detector diagr. I page 2-10
29	RDS New version diagr. L page 2-13

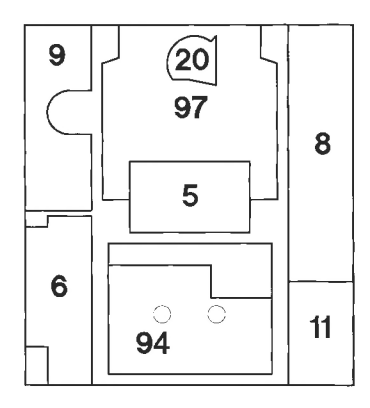
1-1

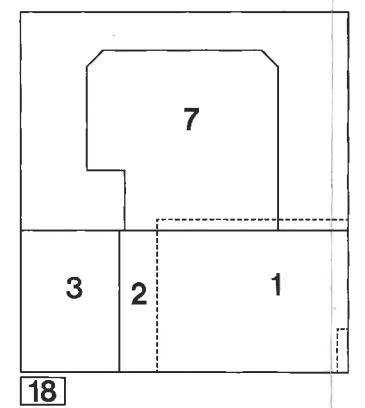
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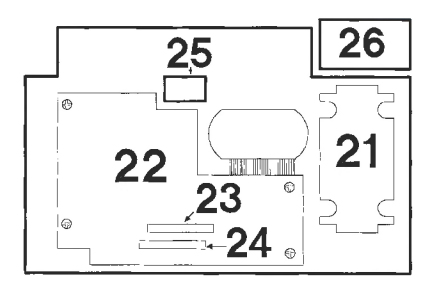
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1-1









1-2

1-2

TECHNICAL SPECIFICATIONS				
Beocenter 2500				
With FM range	Type 2601 (EU), 2602 (GB),			
	2603 (USA-CDN), 2604 (JAP), 2605 (AUS)			
With FM and AM range	Type 2606 (EU), 2607 (GB),			
	2608 (USA-CDN), 2609 (JAP), 2610 (AUS)			
Operation	Direct keypad			
Recommended terminal	Beolink 5000, two-way			
50	Beolink 7000, two-way, interactive			
	Beotink 1000, one-way			
Finish	Black, aluminium, light grey			
Amplifier	Power amplifier in Beolab 2500			
	Refer to tech, spec, on Beolab 2500			
December 18 in a continue				
Preamplifier section: Total harmonic distortion IHF	<0.40′ /4. 41 =			
9/11/	<0.1%/1 kHz			
Response vs. frequency:	40.00.006.11			
AUX in	10-20,000 Hz ±1 dB			
Input sensitivity/impedance:				
AUX	100 mV			
Input impedanc, AUX	110 kΩ			
Max. input signal, AUX	2.5 ∨			
Signal-to-noise ratio:				
AUX, A-weighted	>80 d3			
Channel separation 10 kHz, AUX	>60 d3			
Output:				
Headphones	Max. 10 V/220 Ω			
Bass control at 40 Hz	±10 dB			
Treble control at 12,500 Hz	±8 dB			
Tuner, FM section:				
FM range	87.5-108 MHz			
FM aerial impedance	75 Ω			
Usable sensitivity mono	14 dBf-1.4µV			
Usable sensitivity stereo	19 dBf-2.5 _p V			
50 dB quieting sensitivity mono	19 dBf-2.5 _L V			
50 dB quieting sensitivity stereo	40 dBf-28μV			
Signal-to-noise ratio 65 dBf mono	75 dB			
Signal-to-noise ratio 65 dBf stereo	70 dB			
Frequency response, stereo	30-15,000 Hz +1/-3 dB			
Distortion at 65 dBf mono	0.3%			
Distortion at 65 dBf stereo	0.3%			
Intermodulation mono	0.1%			
Intermodulation stereo	0.1%			
Capture ratio	1.7 dB			
Adjacent channel selectivity	6 dB			
Alternate channel selectivity	62 dB			
Spurious response	100 dB			
Image response ratio	80 dB			
IF response ratio	80 dB			
AM suppression	57 dB			
Stereo channel separation	40 dB			
Subcarrier product rejection	50 dB, sterea			
Tuner, AM section:				
AM range	LW 150-350 kHz			
	MW 520-1610 kHz			
	THE PERMIT			

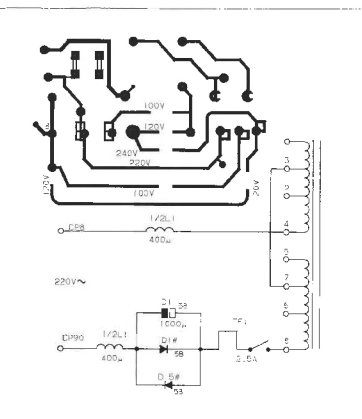
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LW sensitivity 20 dB S/N ratio	80 µV/200 kHz				
MW sensitivity 20 dB \$/N ratio	60 μV/1000 kHz				
Number of programmes	2x20				
Tape recorder section:					
Compact cassette	C46-C120				
Tape recording system	HX PRO				
Tape transport	Auto Reverse				
Search system	Auto Track				
Record level	Auto Record Level				
Noise reduction	Dolby B				
Tape switch	Auto ferro/chrome/metal				
Tape head	Amorphous				
Wow and flutter, DIN	<0.15%				
Wow and flutter, WRMS	<0.09%				
Speed deviation	<±1,5%				
Fast forward and rewind	95 sec./C60				
Frequency range chrome	30-16,000 Hz ±3 dB				
Signal-to-noise ratio IEC/DIN:					
Metal	>54 dB				
Chroms	>56 dB				
Ferro	>54 dB				
Driveability 10,000 Hz, metal	0 dB				
Driveability 10,000 Hz, chrome/ferro	-7 dB				
Distortion, ferro	<2%				
Channel separation	>45 dB				
Erasure	>70 dB				
Erasure frequency	98 kHz				
CD player:					
CD, disc types	12 cm (5"), 8 cm (3")				
Frequency range	20-20,000 Hz ±0.2 dB				
Signal-to-noise ratio	>95 dB/110 dB A-weighted				
Dynamic range	>98 dB				
Harmonic distortion	0.0025% at 0 dB				
Channel separation	>100 dB				
Channel difference	<0.1 dB				
Converter system	2 x 16 bit, 4 x oversampling				
Low pass filter analog	Bessel				
Damping >20,000 Hz	>60 dB				
Phase error between L and R	0 degree at 20-20,000 Hz				
Connections:					
Audio Link	AUX				
Power Link	Beolab speakers, 2 sockets 8-pin				
Master Control Link	Via MCL 2P				
Power supply	220 volts				
Power frequency	50-60 Hz				
Power consumption	Max. 35 watts				
Dimensions W x H x D					
Mojebt	6.9 kg				
Weight					

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Beolab 2500	Type 6201 (EU), 6202 (GB),
	6203 (USA-CDN), 6204 (JAP), 6205 (AUS)
	TOTAL SERVICE
system data:	
requency response	55-20,000 Hz +4-8 dB
	70-20,000 Hz <u>-</u> 2 dB
Sound Pressure Level	103 dB weighted noise (IEC 268-5)
	1 m/stereo/room
nput impedance	>47 kΩ
larmonic distortion	<1%/94 dB SPL, 1 m, 250-5.000 Hz
lectronics:	
mplifier signal to noise ratio	>96 dB
ctive crossover network	24 dB/octave, Linkwitz/Riley
igh pass filter	30 dB/octave, 50 Hz
ow frequency equalization	40-350 Hz/11 dB
coustics and cabinet:	Danc DH
abinet principle	Bass Reflex
/oofer	4½* - 11 cm
weeter	1"-2.5 cm
rossover frequency	2,500 Hz
et volume	2.8 litres
ower amplifier:	
requency range	40-20,000 Hz +0 -1 dB
ignal-to-noise ratio	>96 dB A-weighted, max. power
put sensitivity/impedance:	
ower Link sockets	1 V/47 kΩ
ower Link channel separation	>55 dB/10,000 Hz
tand by function	Automatic ON-OFF
onnections:	
ower Link	8-nin sockat
	8-pin socket
C in C out	Male, 2-pin Female, 2-pin, max. 2A
lower supply	220 volts
Power supply	Max. 100 watts
	<2 watts
Stand by	
otal dimensions W x H x D Veight	26 x 36 x 12 cm
ieigiit.	6 kg
ptional accessories:	
Bracket 2500	Туре 2087
RDS kit	Type 2201
ront cover, Beolab 2500	Cobalt 1603678
45.	Grey 1603679
	Black 1603676
	White 1603675
	Cerise 1603674
	Jade 1603673
Subject to change without notice	
	- · · · · · · · · · · · · · · · · · · ·

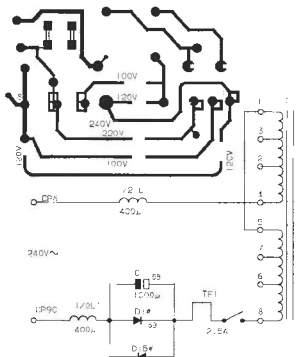
WIRING OF TRANSFORMER Beocenter 2500, PCB 2 Type 2601, 2606 EU 220 V~



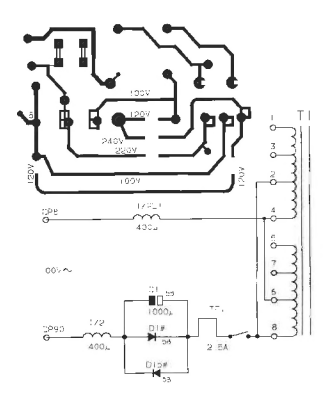
Type 2603, 2608 CND, USA 120 V~

Type 2604, 2609 JPN 100 V~

Type 2602, 2605, 2607, 2610 GB, AUS 240 V~

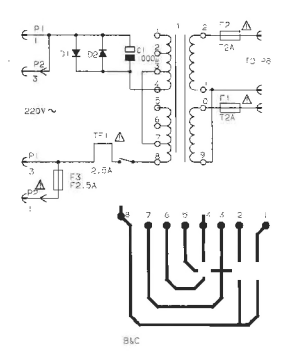




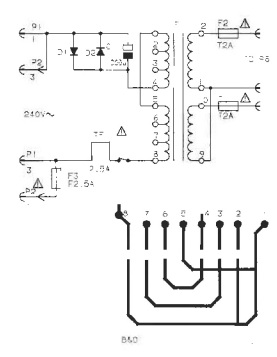


1720

TRANSFORMER WIRING BEOLAB 2500, PCB 11 Type 6201 EU 220 V~

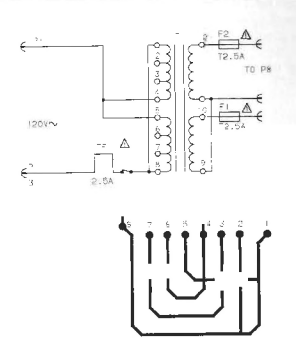


Type 6202, 6205 GB, AUS 240 V~



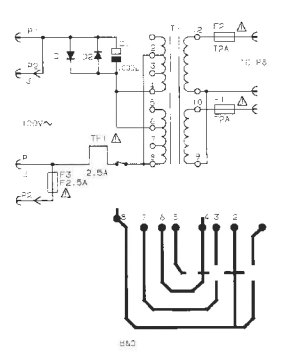
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Type 6203 CND, USA 120 V~



Type 6204 JPN 100 V~







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DIAGRAMFORKLARING

På diagrammerne er der angivet typenumre på transistorer og IC'er. Hvis positionsnummeret er efter fulgt af en stjerne, skal reservedelsnummeret altid benyttes, da denne komponent er specielt udvalgt, f.eks. TR102*.

Komponenttryk og koordinatsystem

De største printplader er forsynet med komponenttryk og et koordinatsystem på både print- og komponentside.

På diagrammerne er enhver komponent forsynet med et koordinatnummer. Dette fortæller i hvilket koordinat på printpladen, komponenten er placeret. Koordinatnumrene er angivet med mindre skrifttype end positionsnumrene.

Styrekredsløb

I visse styrekredsløb er den aktive tilstand angivet med en funktions- eller bogstavsangivelse. Denne kan eksempelvis være $\overline{ST.BY} = \text{slow} \cdot i \text{ stand-by-}$ stilling eller ST.BY. = "high" i stand-by-stilling.

Ledningsforbindelser

Ledningsforbindelserne på diagrammerne er samlet i »bundter«. De enkelte ledninger er forsynet med en af følgende koder:

INTERN FORBINDELSE PÅ EN DIAGRAMSIDE

et tal. Knækket på ledningen viser, i hvilken retning.

FORBINDELSE TIL EN ANDEN DIAGRAMSIDE

den anden ende af ledningen findes.

DIAGRAM A



Forbindelsen til en anden diagramside angives med et tal samt et bogstav for det diagram, forbindelsen går til.

Forsyningsspændinger

Alle forsyningsspændinger i diagrammerne er angivet med en pil og en spændingsangivelse.

Eksempel:

Ved siden af spændingsangivelsen står der f.eks. 7 CON. Dette betyder, at den pågældende forsyningsspænding går til 7 steder på den pågældende diagramside (7 CON. = 7 connections).

EXPLANATION OF DIAGRAM

Type numbers of transistors and ICs are indicated on the diagrams.

If the position number is followed by an asterisk the spare part number must always be used because the component in question has been specially selected. e.g. TR102*.

Component print and coordinate system

The largest PCBs have component prints and a coordinate system on both the print and the compo-

On the diagrams every component has a coordinate number. This indicates in which coordinate on the PCB the component is situated. The coordinate numbers are written in smaller print types than the position numbers.

Control Circuit

In certain control circuits the active mode is indicated by a function term or by an abbreviation. This may be e.g. $\overline{ST.BY}$. = low in the stand-by mode or ST.BY. = high in the stand-by mode.

Wiring Connections

The wiring connections on the diagrams are assembled in 'bundles'. The individual wires are provided with one of the following codes:

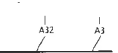
INTERNAL CONNECTION ON ONE DIAGRAM PAGE



Interne forbindelser på en diagramside angives med - Internal connections on a diagram page are indicated by a number. The bend of the wire indicates in which direction the other end of the wire is found.

CONNECTION TO ANOTHER DIAGRAM PAGE

DIAGRAM C



A connection to another diagram page is indicated by a number as well as by a letter of the diagram to which the connection leads.

Supply Voltages

All supply voltages in the diagrams are indicated by an arrow and a voltage indication.

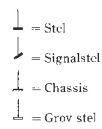
Example:

"7 CON.". This means that the supply voltage in question goes to 7 different places on the diagram page in question (7 CON. = 7 connections).

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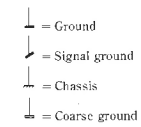
Stelsymboler

Der anvendes fire forskellige stelsymboler i appa-



Ground Symbols

Four different ground symbols are used in the set.







1-10

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SYMBOL FOR SIKKERHEDSKOMPONENTER



Ved udskiftning af komponenter med dette symbol skal der anvendes komponenter med samme reservedelsnummer. Den nye komponent skal monteres på samme måde som den udskiftede.

MÅLEBETINGELSER

Alle DC-spændinger er målt i forhold til stel med et voltmeter med en indgangsimpedans på 10 Mohm.

DC-spændingerne er opgivet i volt (V), f.eks. 0,7 V.

Alle oscillogrammer og AC-spændinger er målt i forhold til stel med et oscilloskop eller et voltmeter med en indgangsmodstand på 1 Mohm.

AC-spændingerne er opgivet i millivolt (mV), f.eks. 660 mV.

Advarsel





Det gule og sørte mærkat på CD-afspilleren er en advarsel om, at apparatet indeholder et lasersystem og er klassificeret som et klasse I laserprodukt. Apparatet må kun åbnes af fagteknikere.

CD laserdiode:

Bølgelængde Effekt 780 mm ±20 nm, 30°C 2 mW ±0,1 mW, 30°C

SYMBOL OF SAFETY COMPONENTS



When replacing components with this symbol, components with identical part numbers must be used. The new component must be mounted in the same way as the one replaced.

MEASURING CONDITIONS

All DC voltages have been measured in relation to ground with a voltmeter with an input impedance of 10 Mohms.

The DC voltages are stated in volts (V), e.g. 0.7 V.

All oscillograms and AC voltages have been measured in relation to ground with an oscilloscope or a voltmeter with an input resistance of 1 Mohm.

ΛC voltages are stated in millivolts (mV), e.g. 660 mV.

Caution

The use of any controls, adjustments or procedures other than those specified herein may result in hazardous radiation exposure.





The black and yellow label on the compact disc player serves as a warning that the apparatus contains a laser system and is classified as a class 1 laser product. The apparatus must be opened by qualified servicemen only.

CD laserdiode:

Wavelength Effect 780 mm ± 20 nm, 30° C 2 mW ± 0.1 mW, 30° C

ADVARSEL VED LITHIUM-BATTERIER

WARNING LITHIUM BATTERIES



Kortslutning og overopladning af visse typer lithium-batterier kan medføre en voldsom eksplosion.

Ved udskiftning af lithium-batteriet i dette apparat må der kun anvendes et batteri af det fabrikat og den type, der er angivet i denne serviceanvisning (se side 3-5).

Batteriet skal monteres nøjagtigt som det originale batteri.

Short-circuit and overcharging of some types of lithium batteries may result in a violent explosion.

When replacing the lithium battery in this set, use only batteries of the make and type mentioned in this service manual (see page 3-5).

Fit the battery exactly like the old one.

Explanation of the fuse symbols used in the set

Replace with the same type 1 ampere 250 volts quick acting fuse.



Replace with the same type 2.5 ampere 250 volts slow acting fuse.



Replace with the same type 1.6 ampere 250 volts slow acting fuse.



Replace with the same type 2 ampere 250 volts slow acting fuse.



Replace with the same type 2.5 ampere 250 volts quick acting fuse.



Explanation des symboles de fusible utilisés dans l'appareil

Remplacer par un fusible rapide de même type et de 1 ampères 250 volts.



Remplacer par un fusible retardè de même type et de 2.5 ampères 250 volts.



Remplacer par un fusible retardè de même type et de 1.6 ampères 250 volts.



Remplacer par un fusible retardé de même type et de 2 ampères 250 volts.

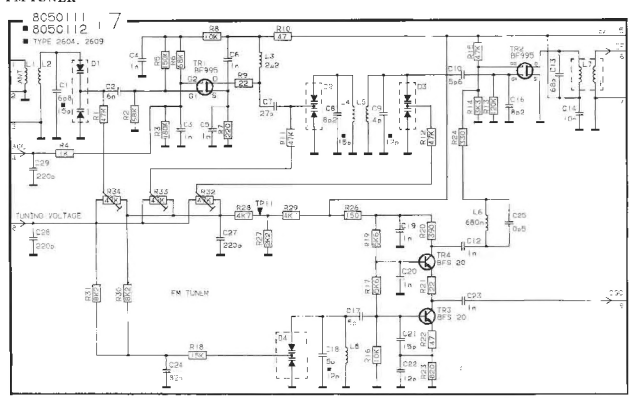


Remplacer par un fusible rapide de même type et de 2.5 ampères 250 volts.



FM TUNER

1-11



The FM TUNER is a single unit. With failure in this unit we recommend replacing the Whole unit. However the part nos. of semi-conductors are in the lidt of semi-conductors.



Wiring diagram

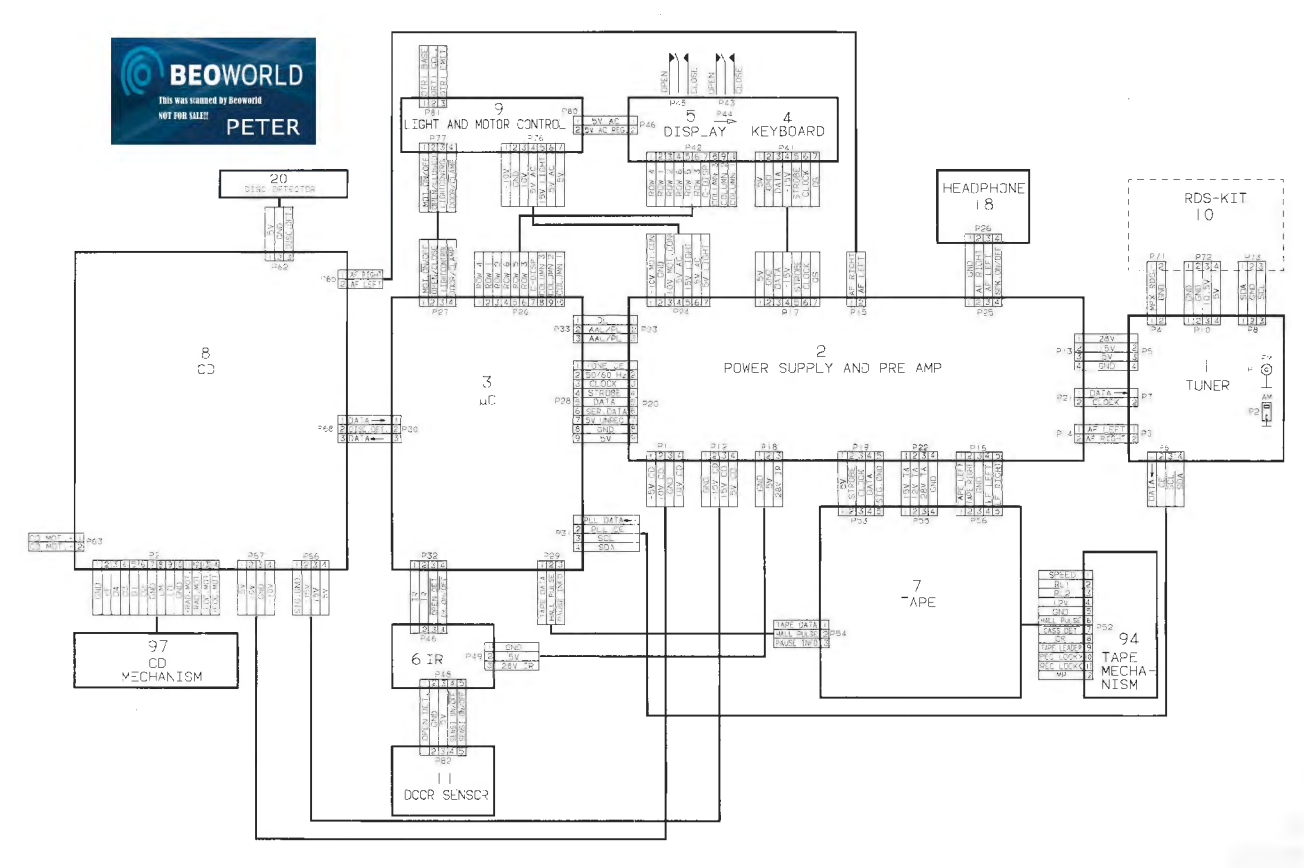




DIAGRAM A FM/AM, RF, IF decoder (for new versions, see diagram on page 10-1 (BC 2300))

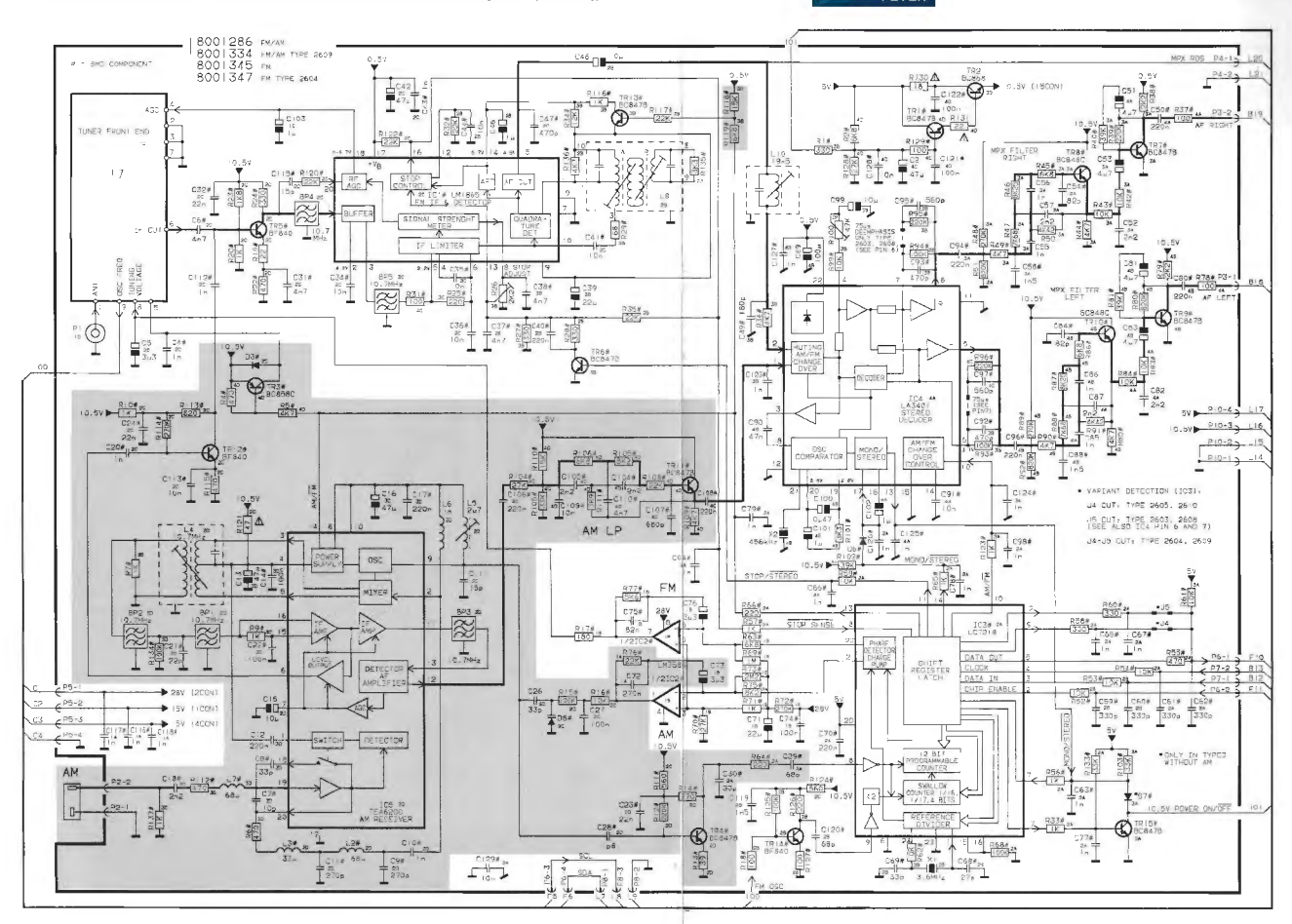


DIAGRAM B PRE AMPLIFIER

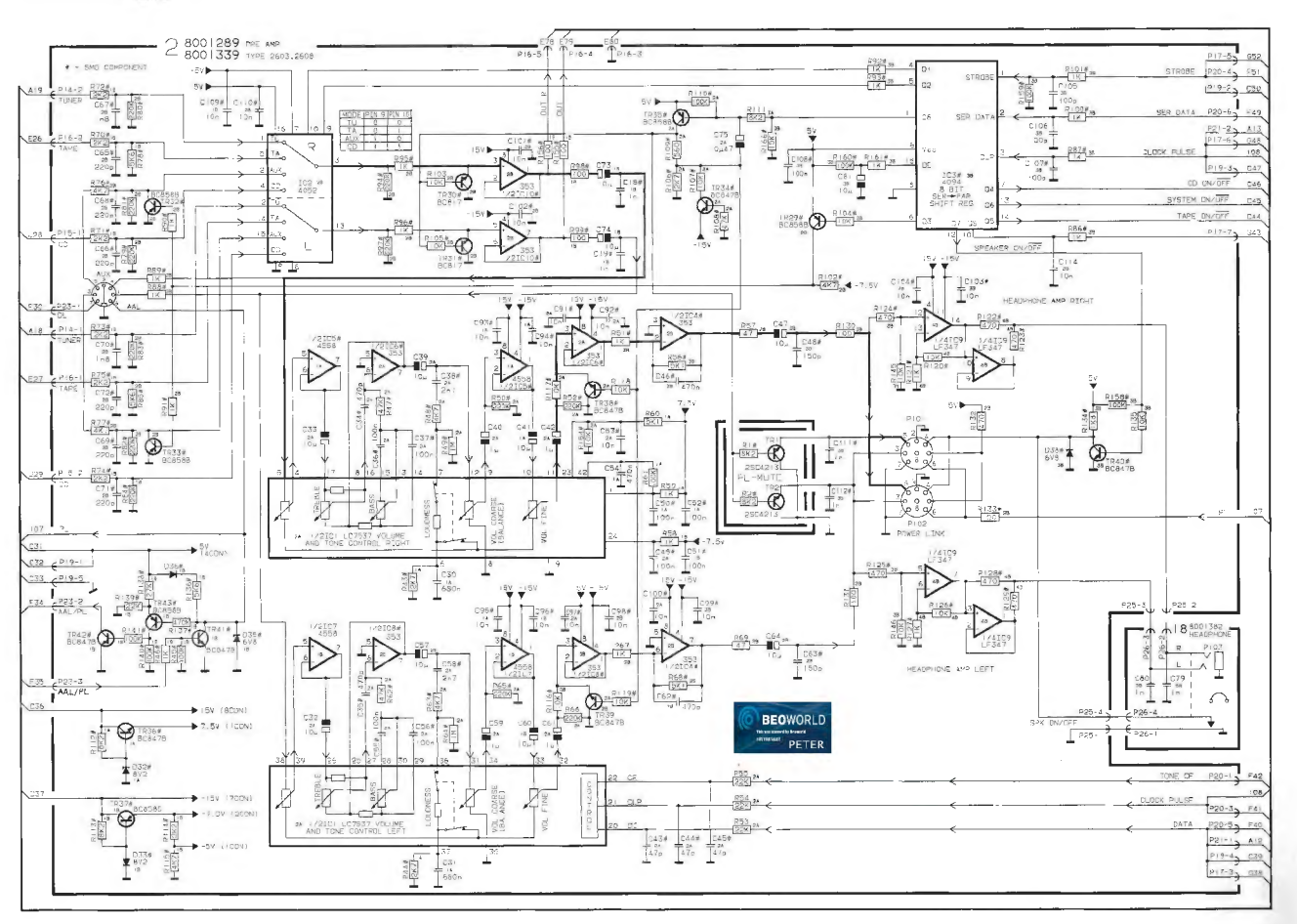


DIAGRAM C POWER SUPPLY, TAPE DATA CONTROL

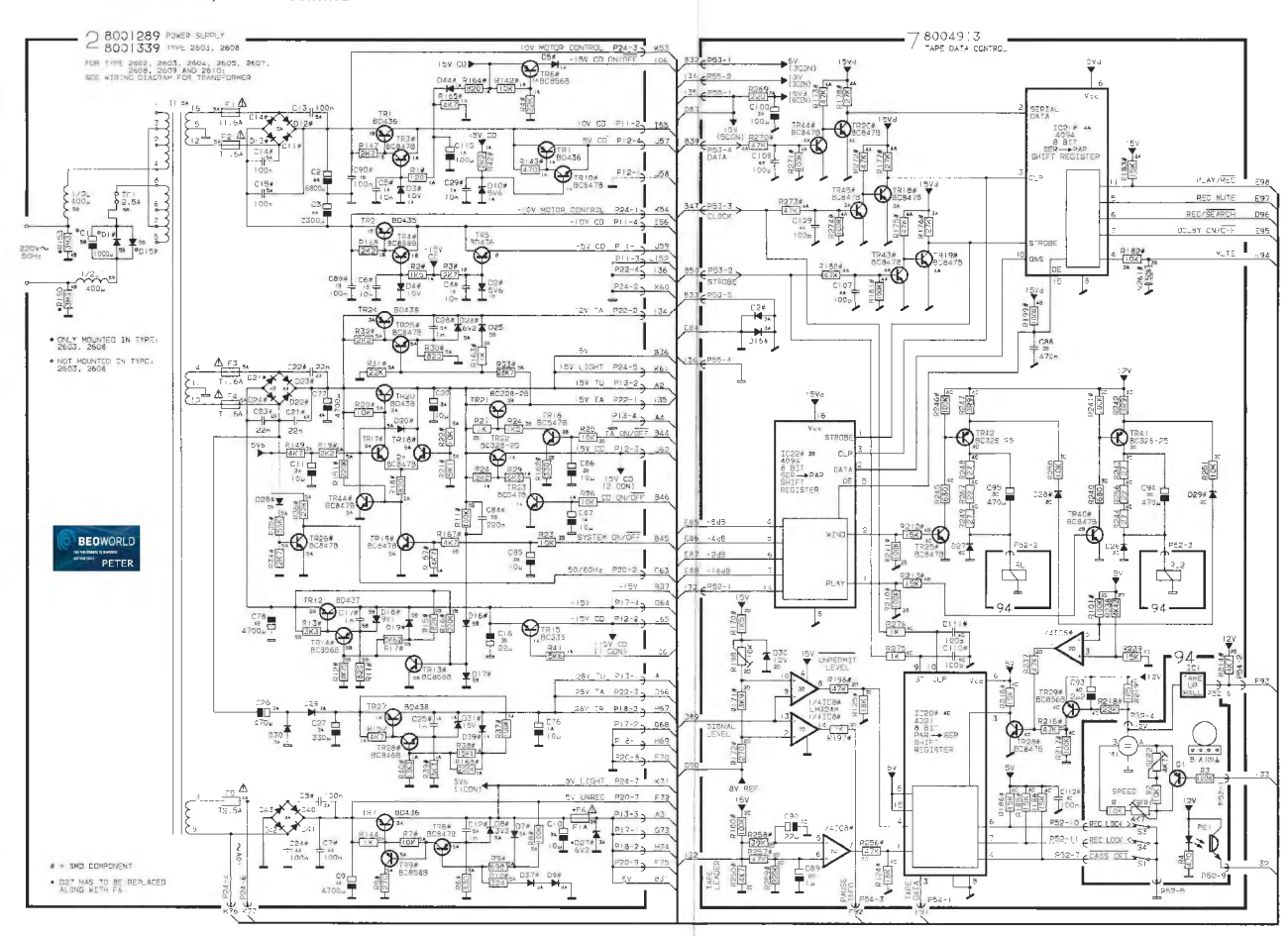
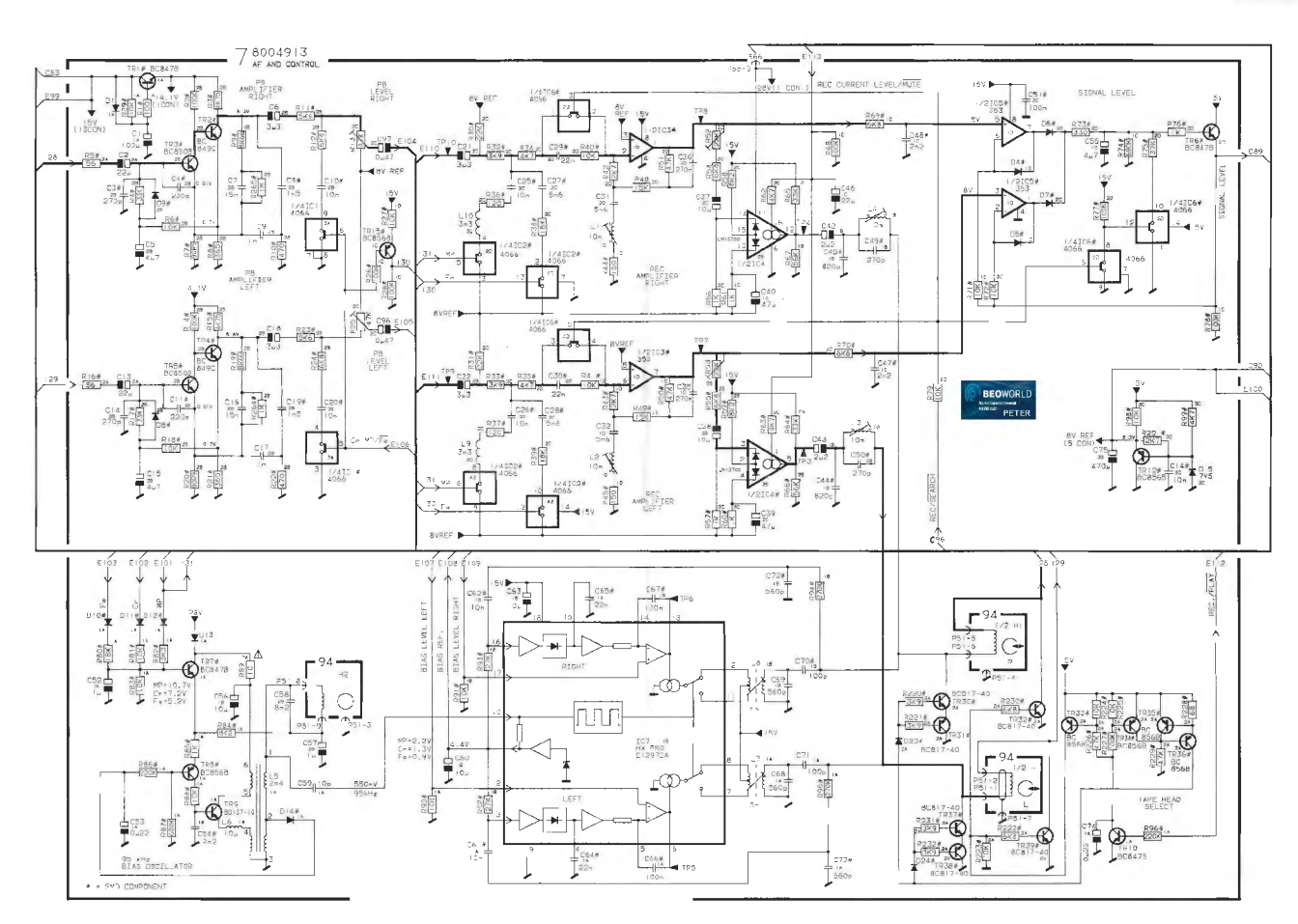


DIAGRAM D TAPE AF AND CONTROL



2-6

DIAGRAM E DOLBY NR AND TAPE TYPE LOGIC

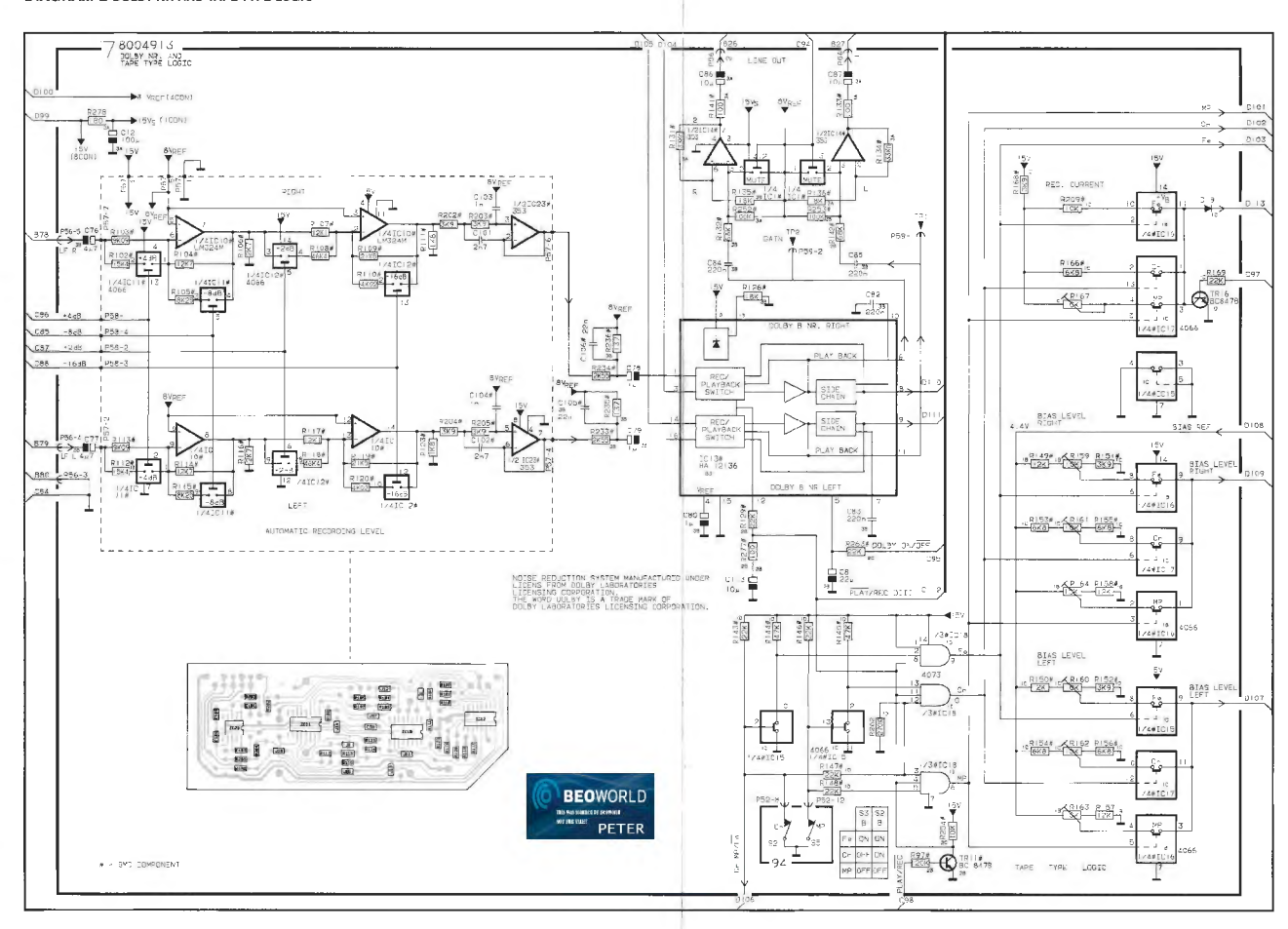
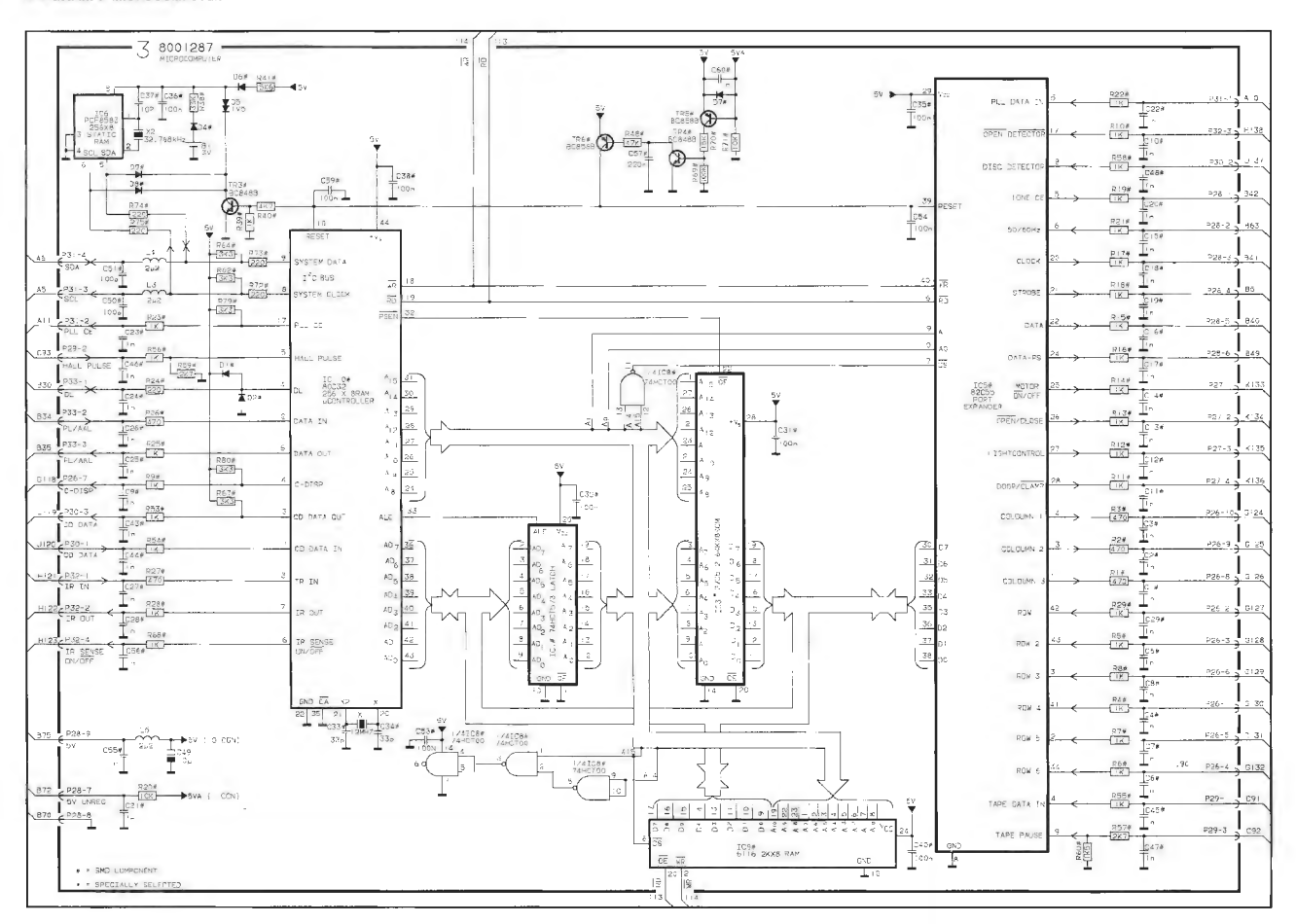


DIAGRAM F MICROCOMPUTER



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DIAGRAM G DISPLAY AND KEYBOARD

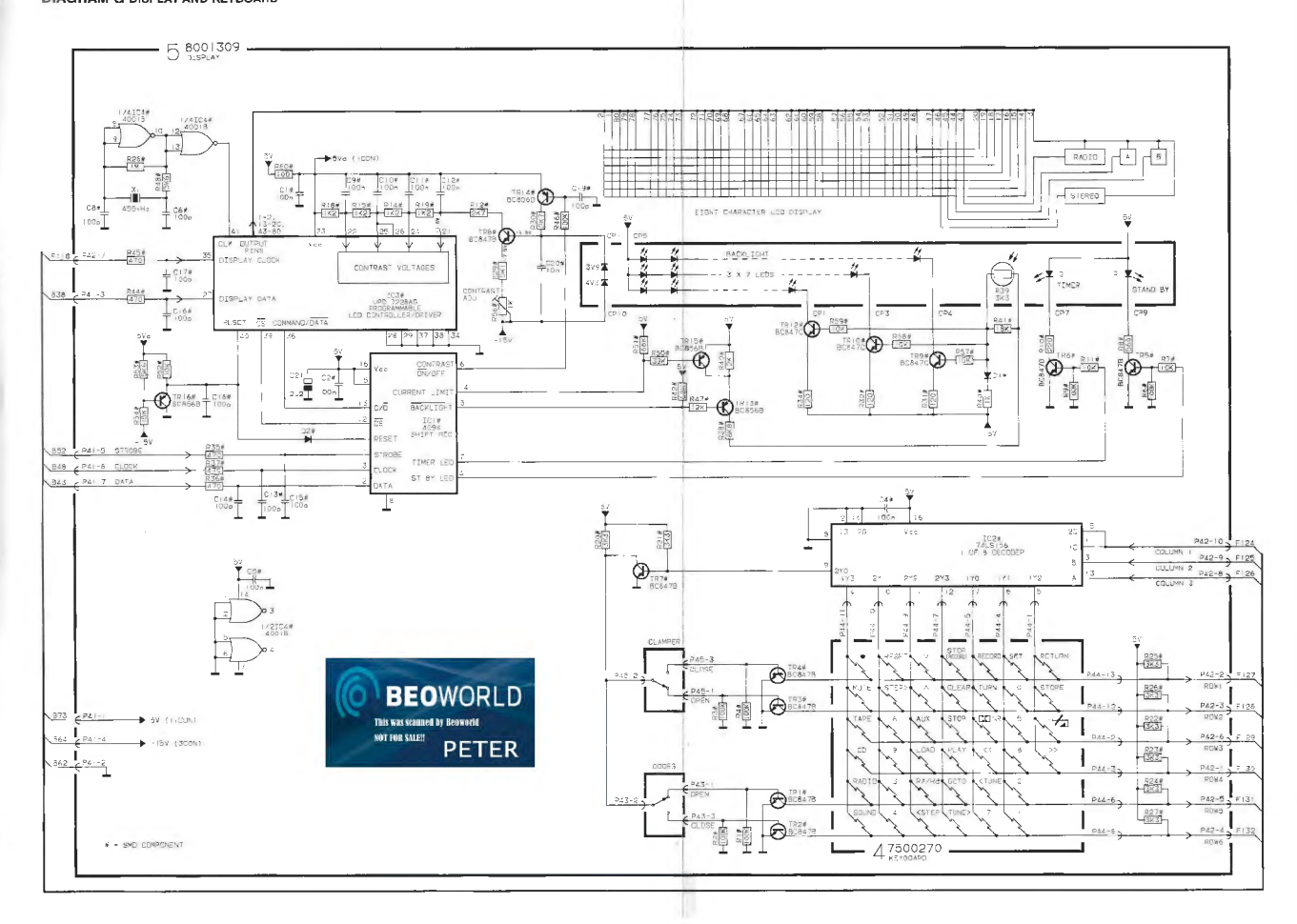
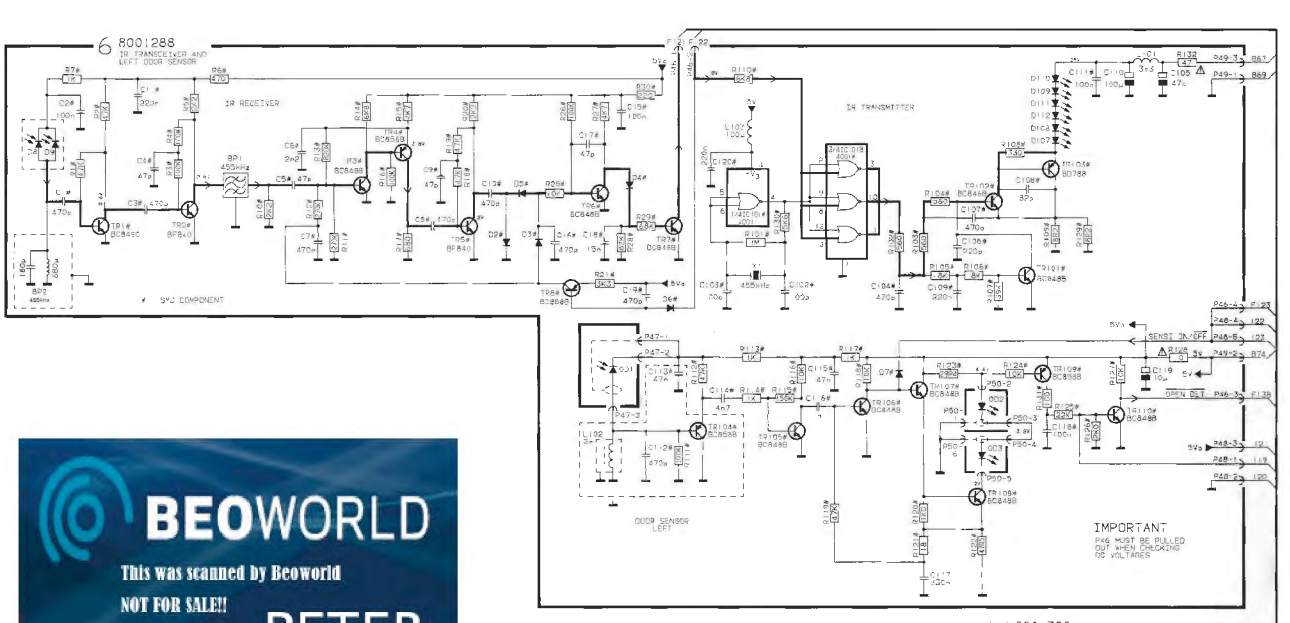


DIAGRAM H IR TRANSCEIVER AND DOOR SENSORS



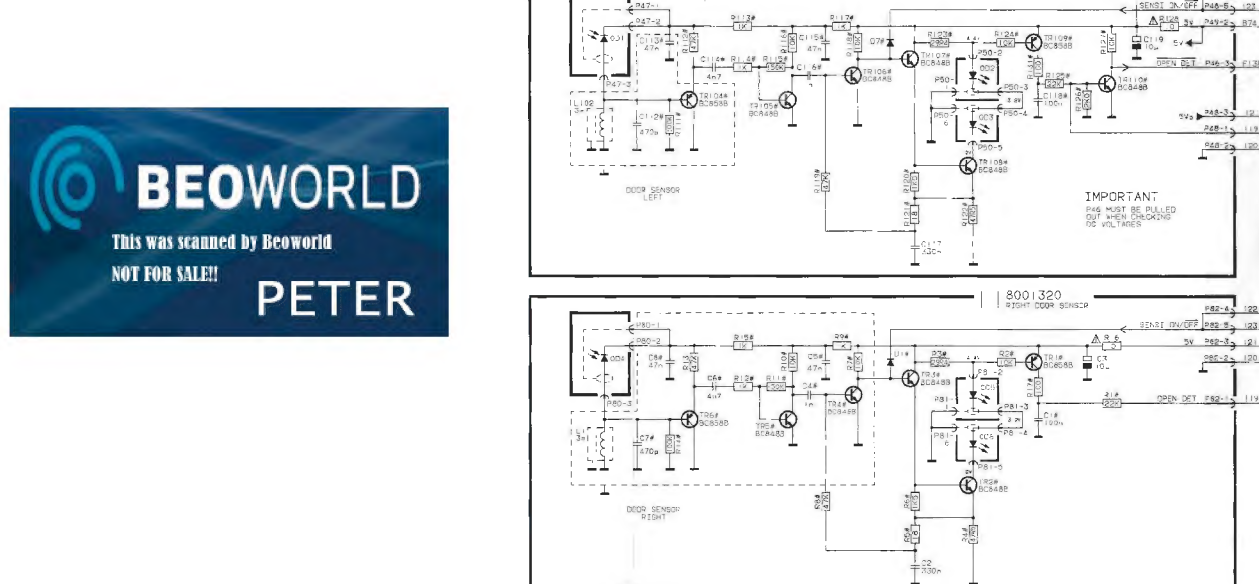


DIAGRAM I CD SERVO MOTOR SYSTEM AND DISC DETECTOR

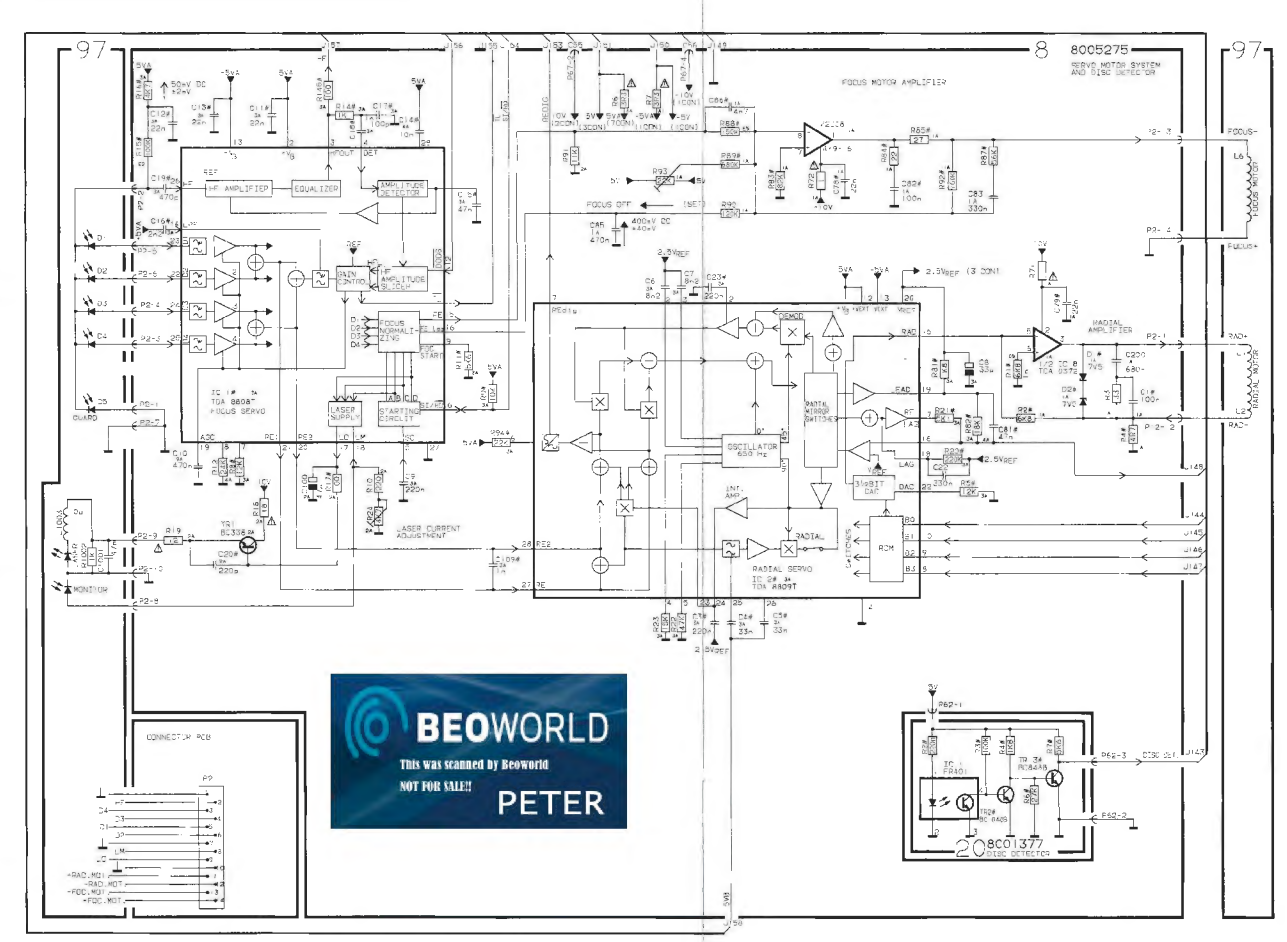


DIAGRAM J CD DECODER

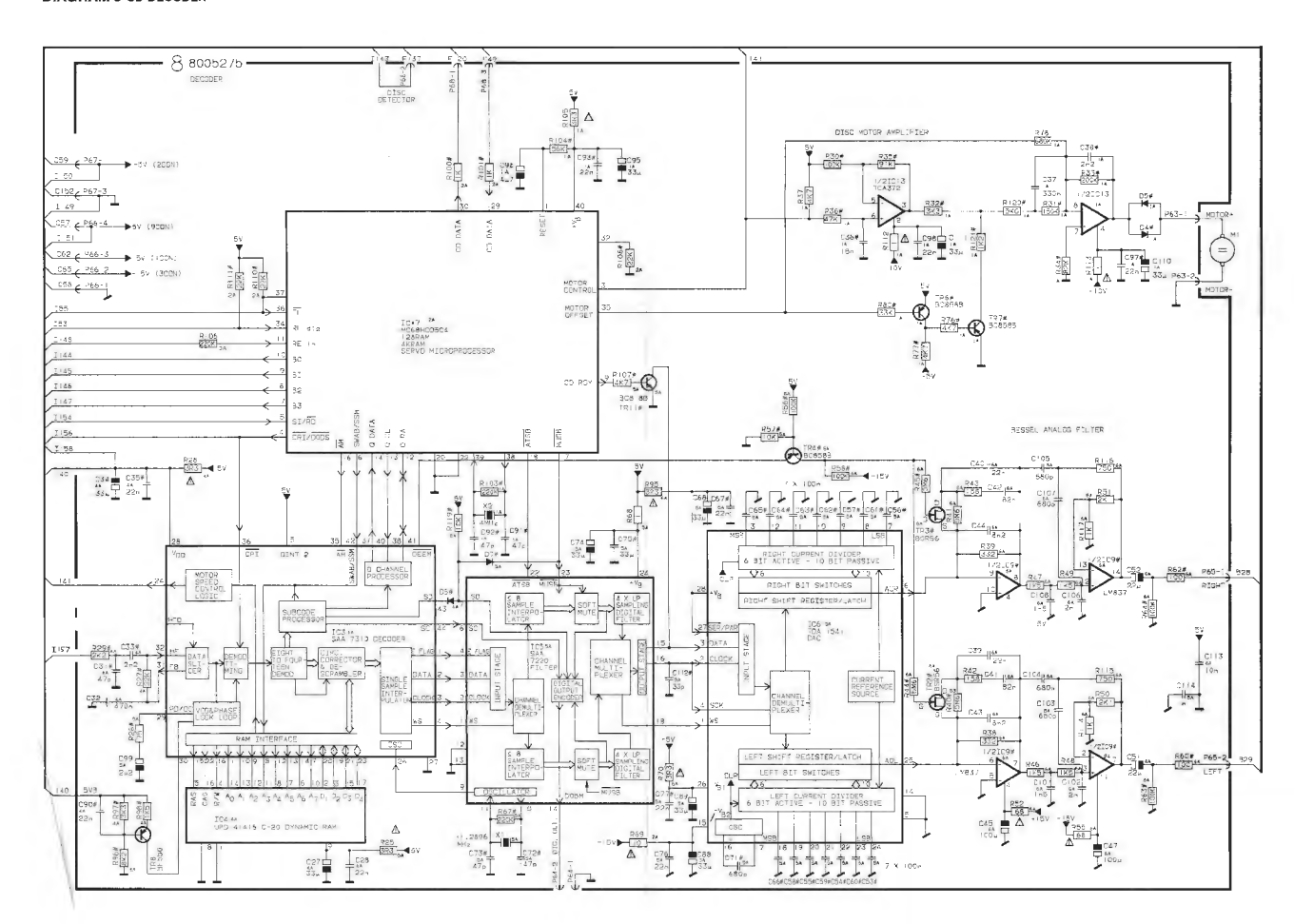


DIAGRAM K LIGHT AND MOTOR CONTROL

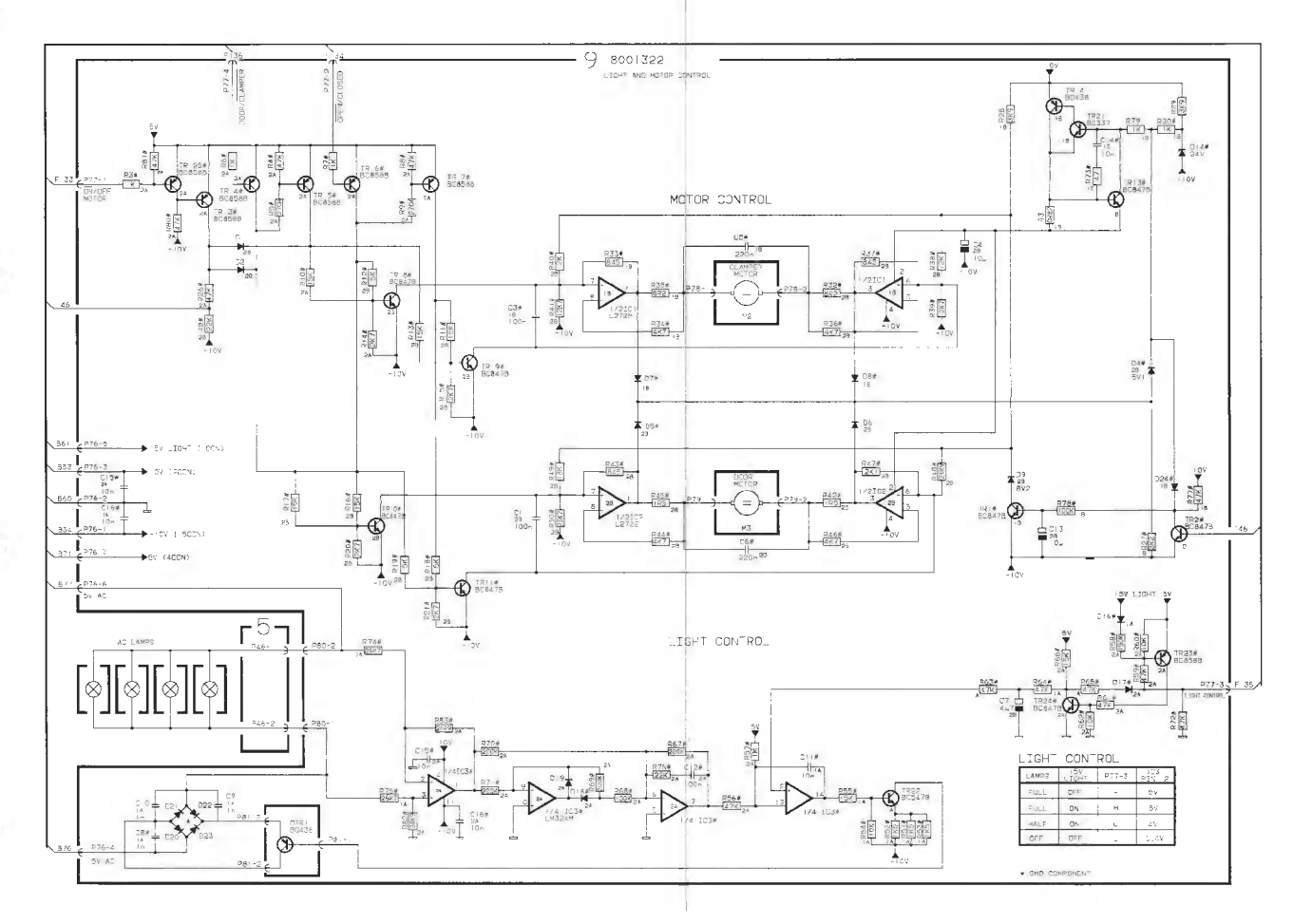
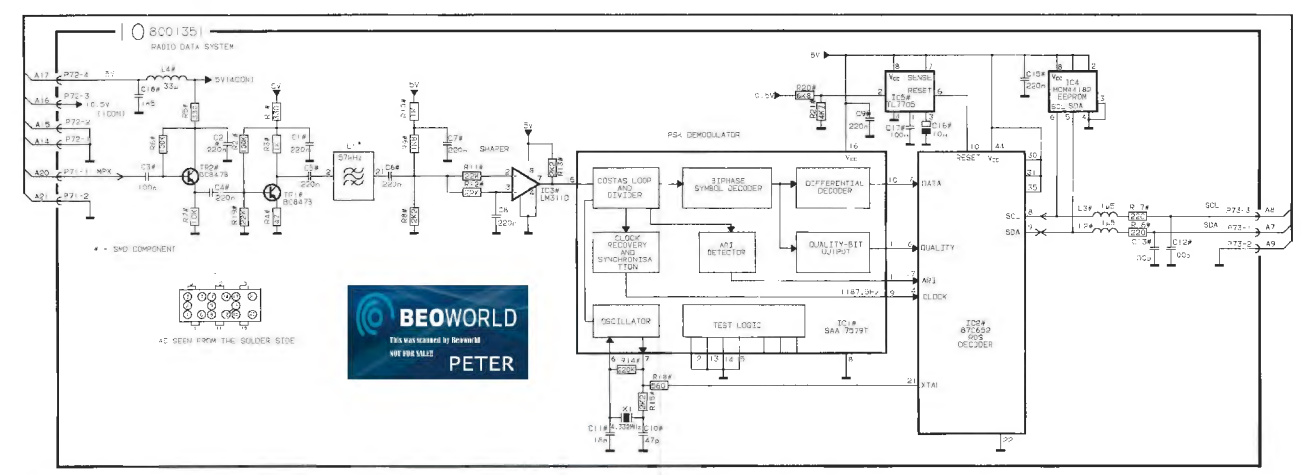
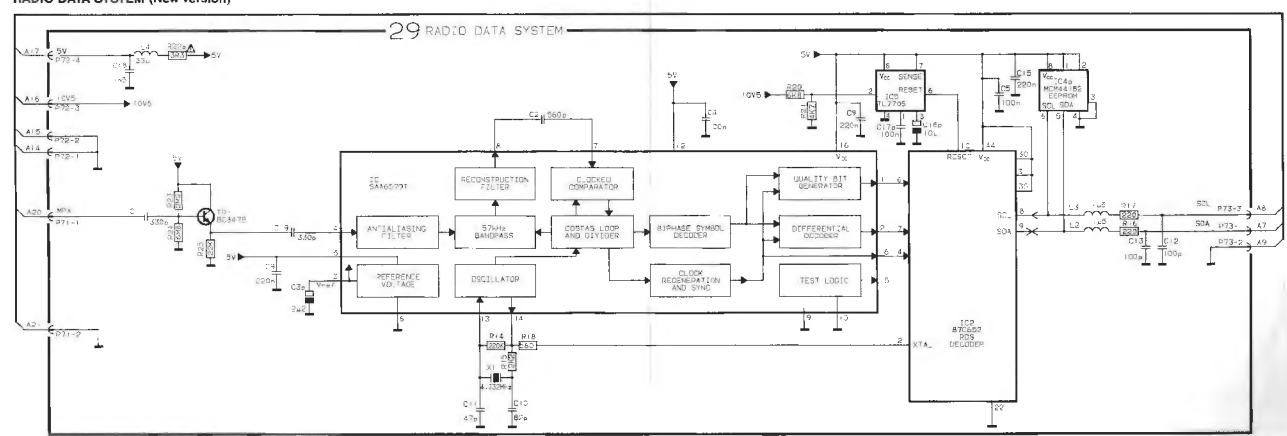


DIAGRAM L RADIO DATA SYSTEM

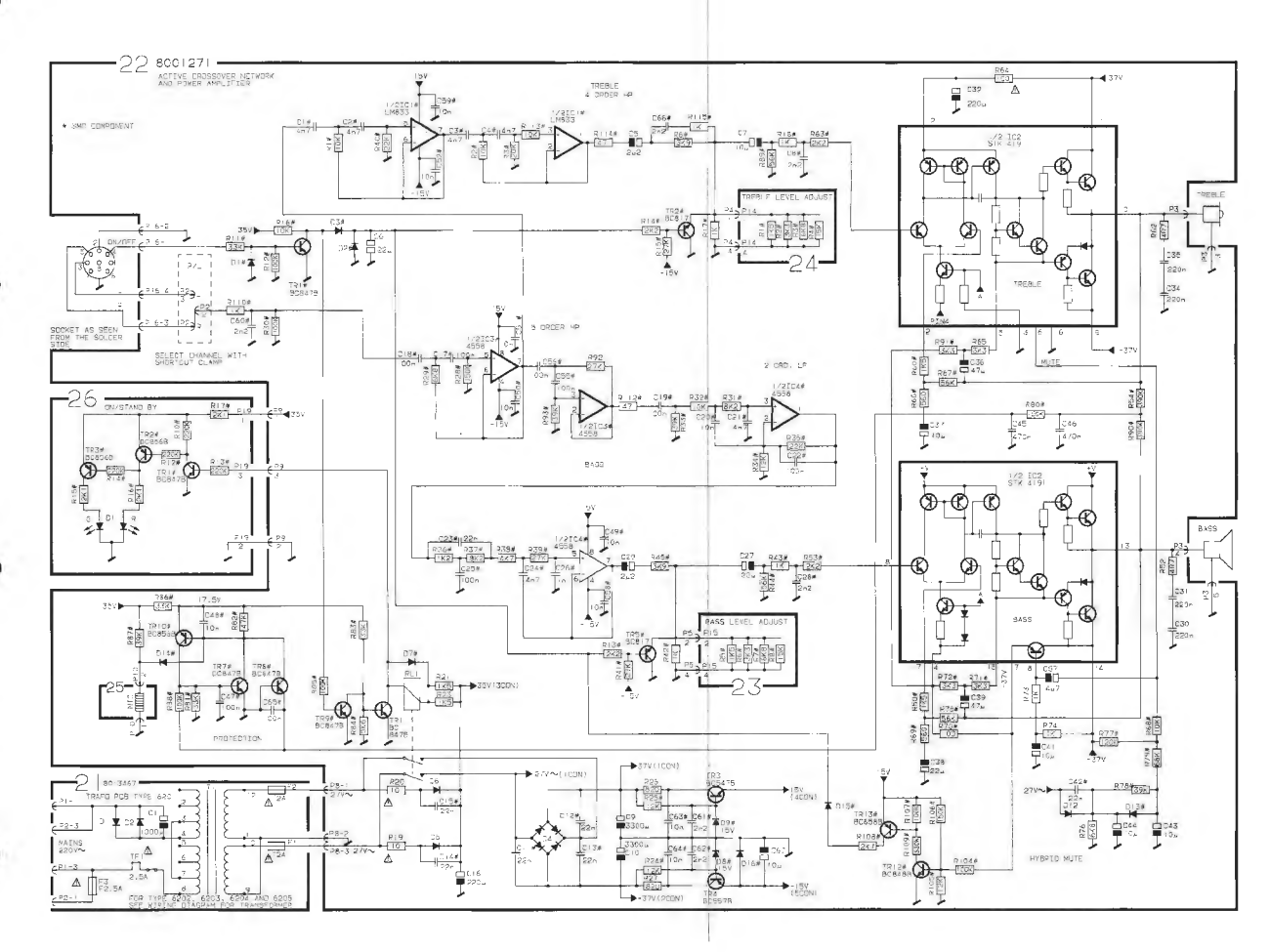


RADIO DATA SYSTEM (New version)

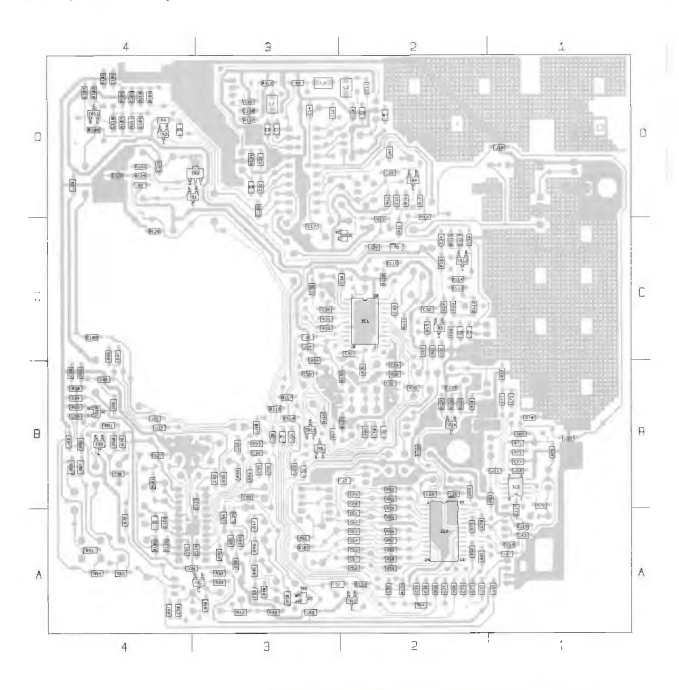


2-14

DIAGRAM M BEOLAB 2500 ACTIVE CROSSOVER NETWORK AND POWER AMPLIFIER

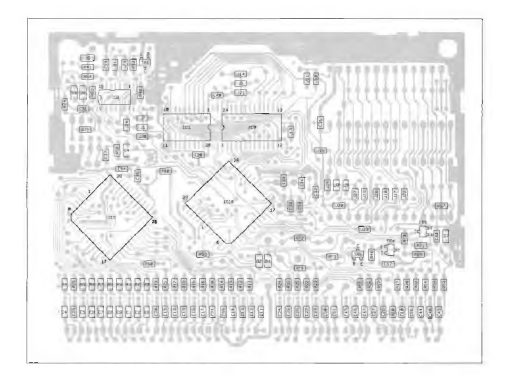


SMD Survey PCB 1, Tuner and IF System

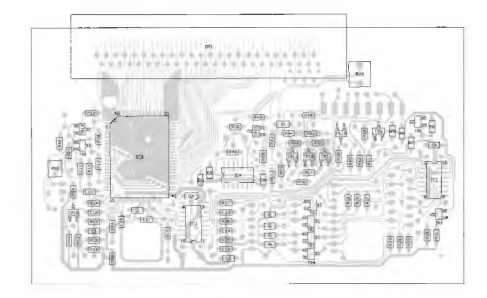


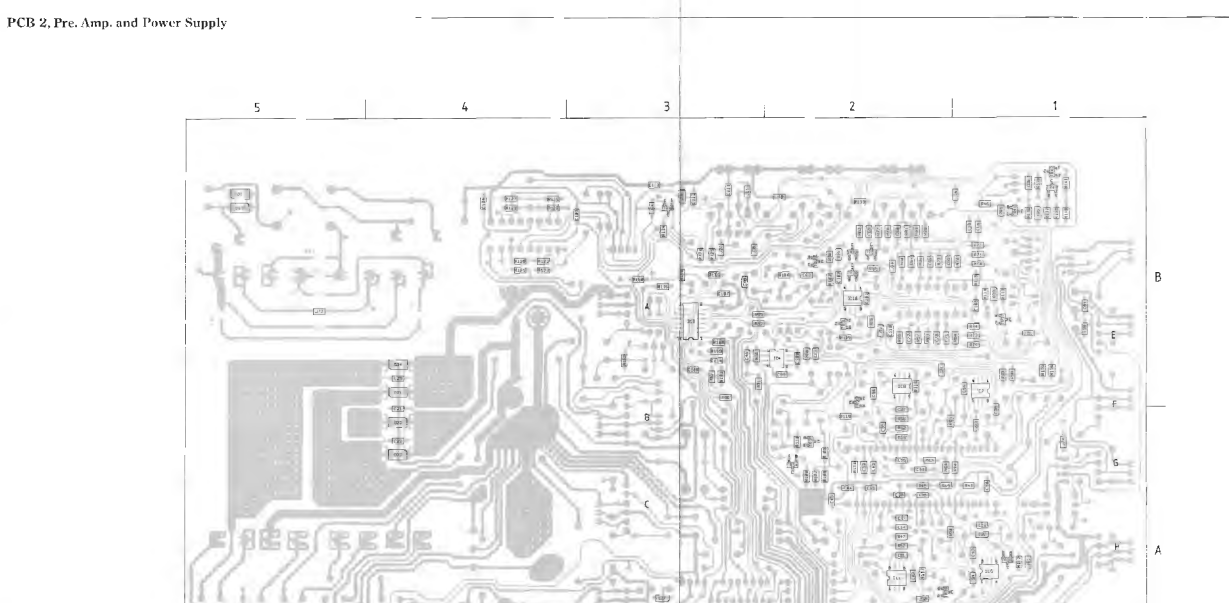


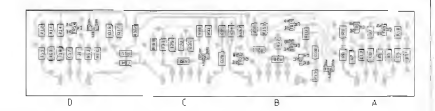
PCB 3, Microcomputer



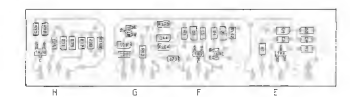
PCB 5, Display







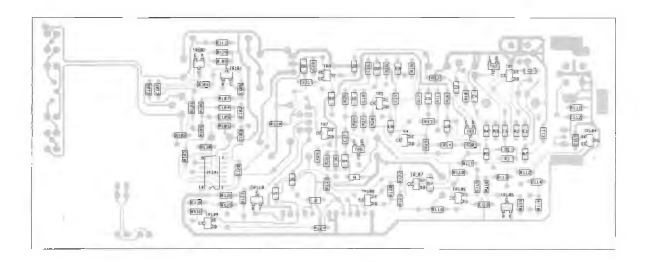
5



2-17

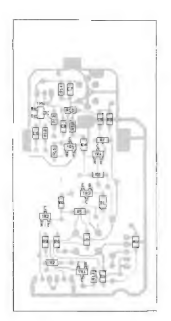
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PCB 6, IR Transceiver and left door sensor



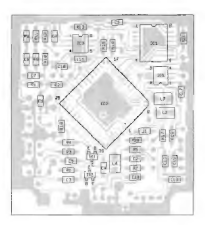


PCB 11, Right door sensor

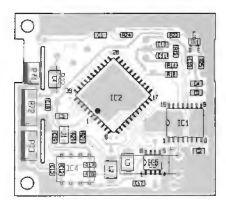


PCB 10, RDS-kit

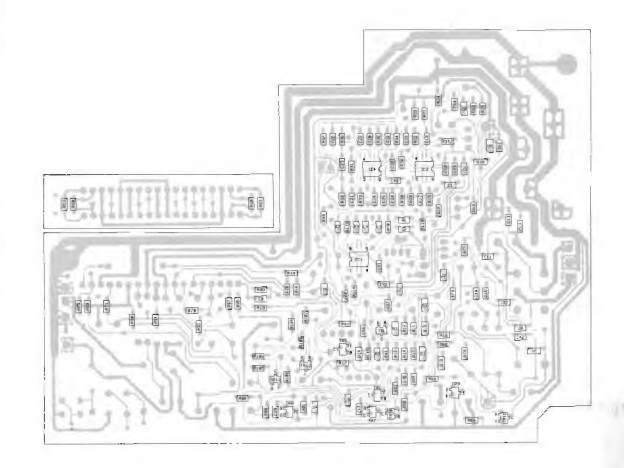
2-17



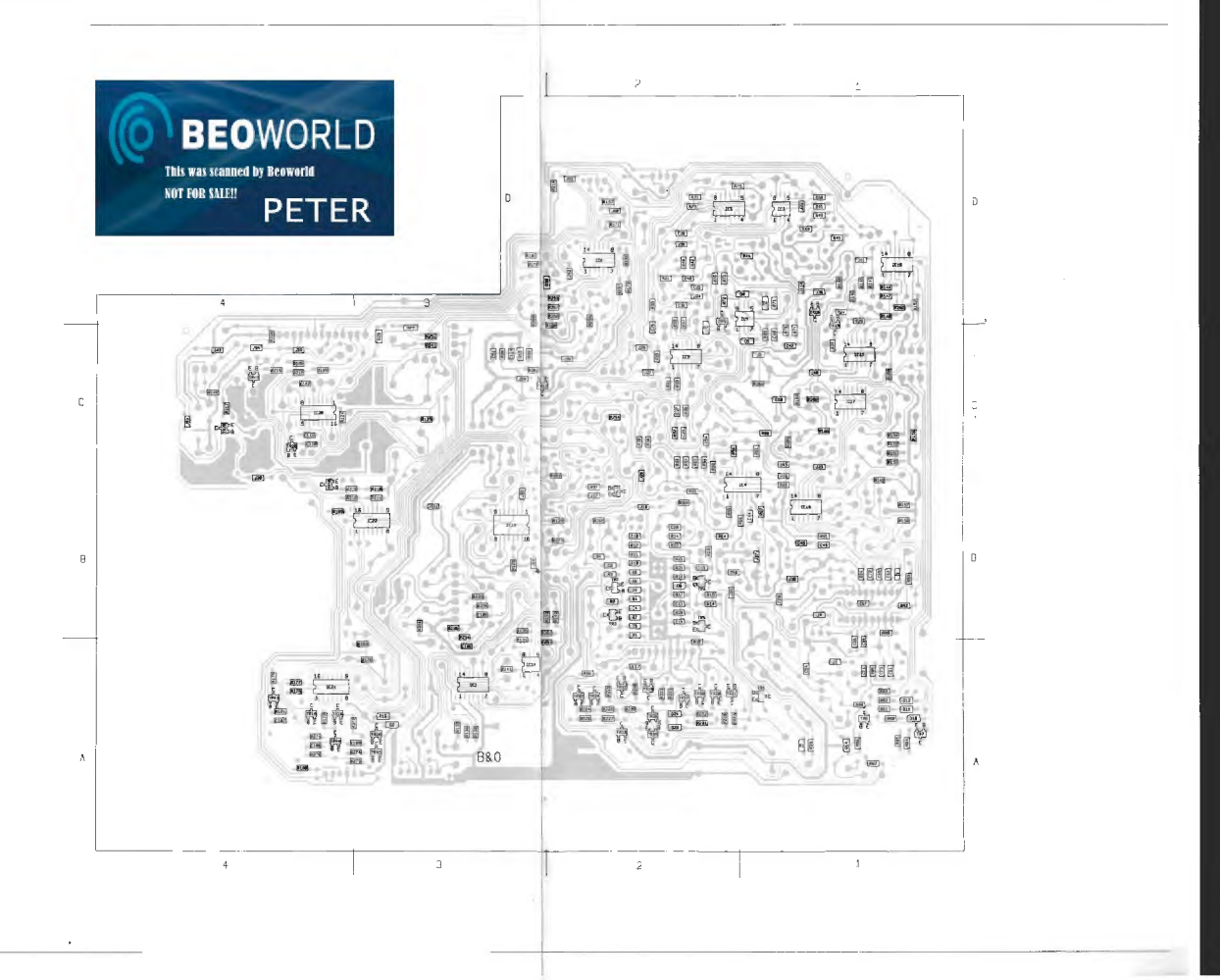
PCB 29, RDS-kit



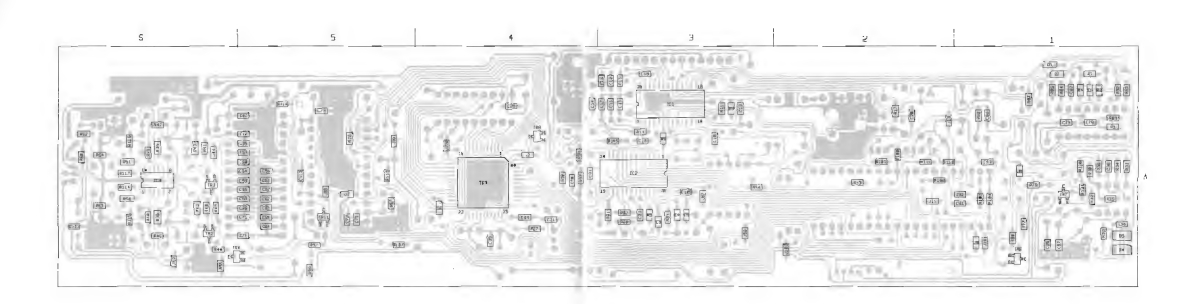
PCB 22, Beolab 2500



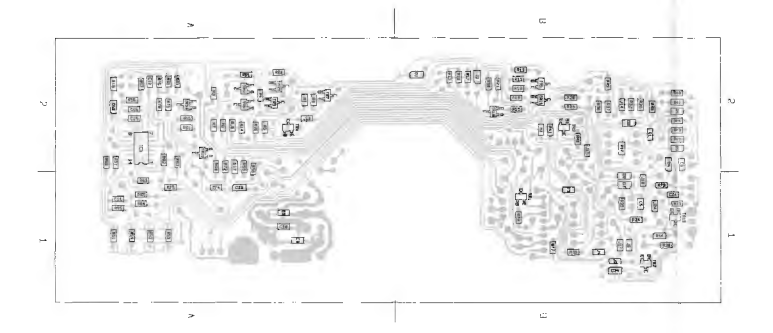
PCB 7, Tape



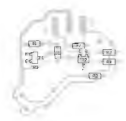
PCB 8, CD

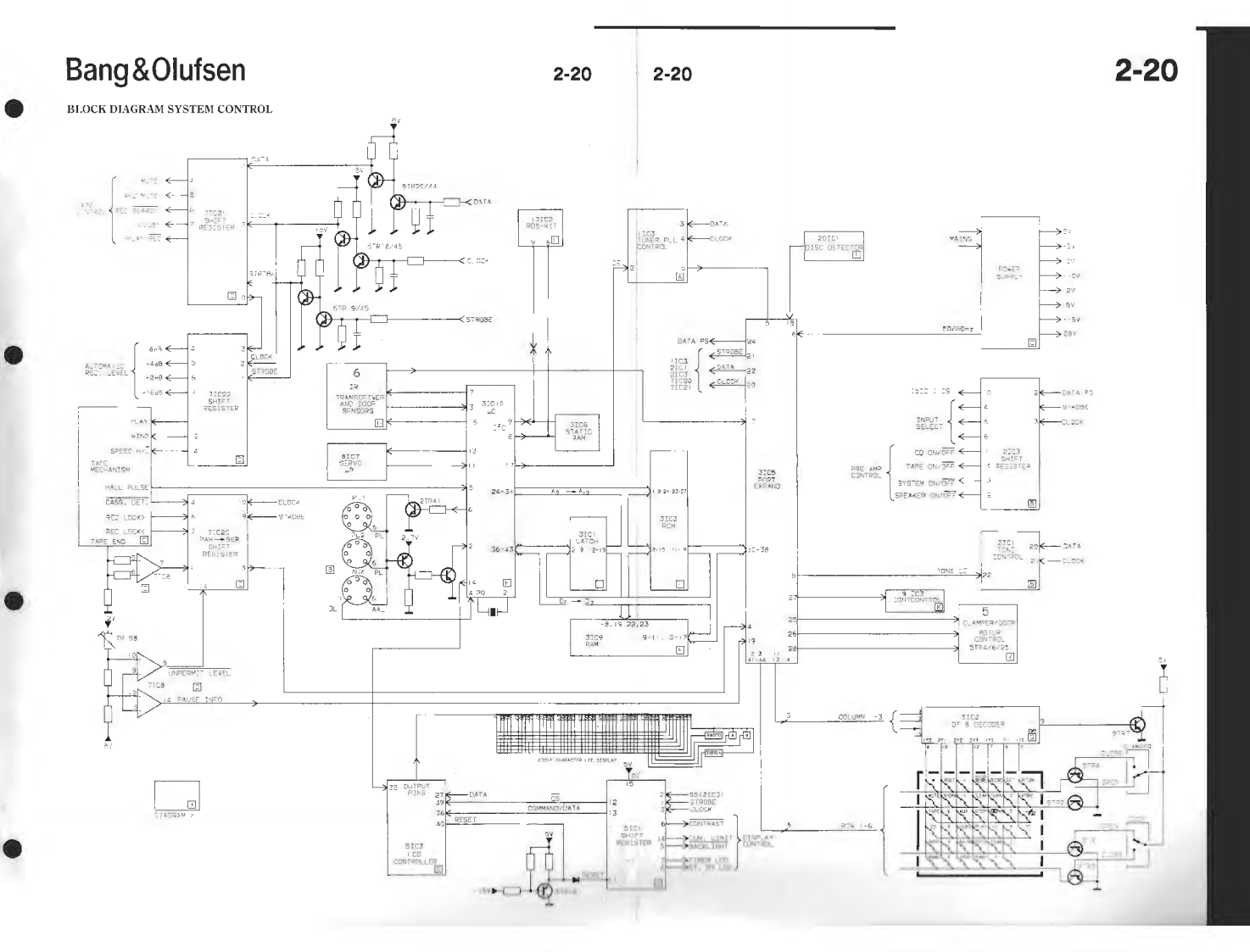


PCB 9, Light and motor control

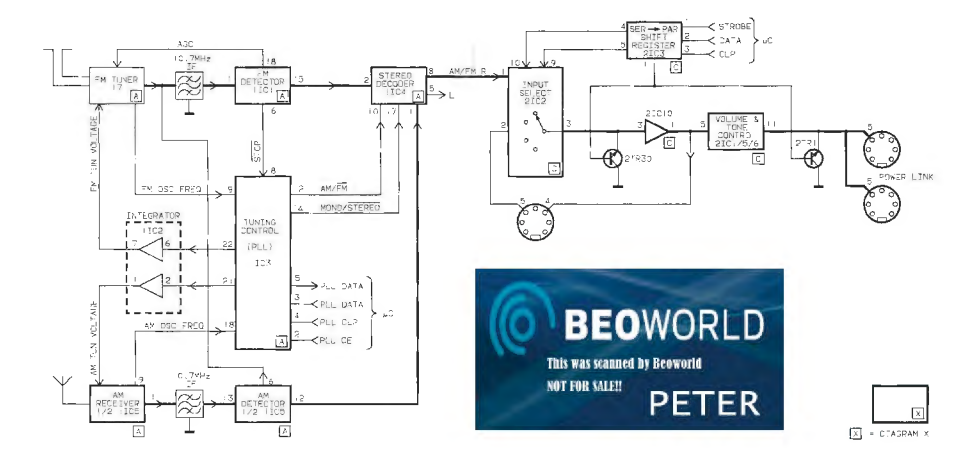


PCB 20, Disc detector

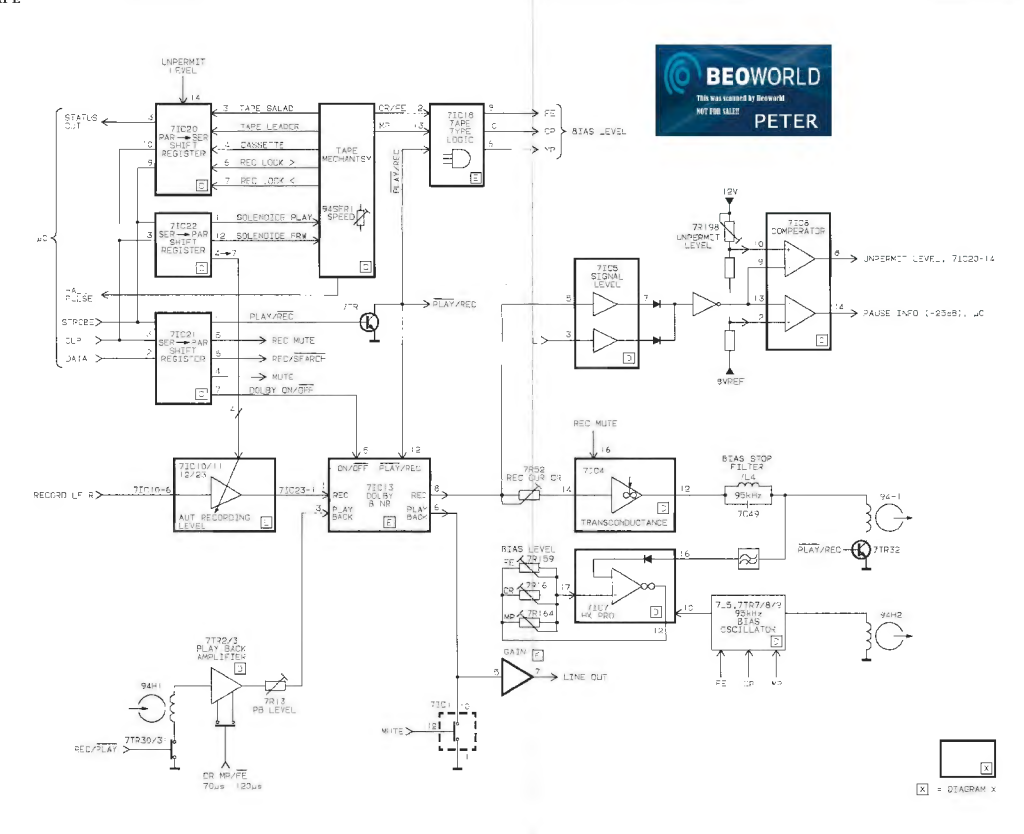




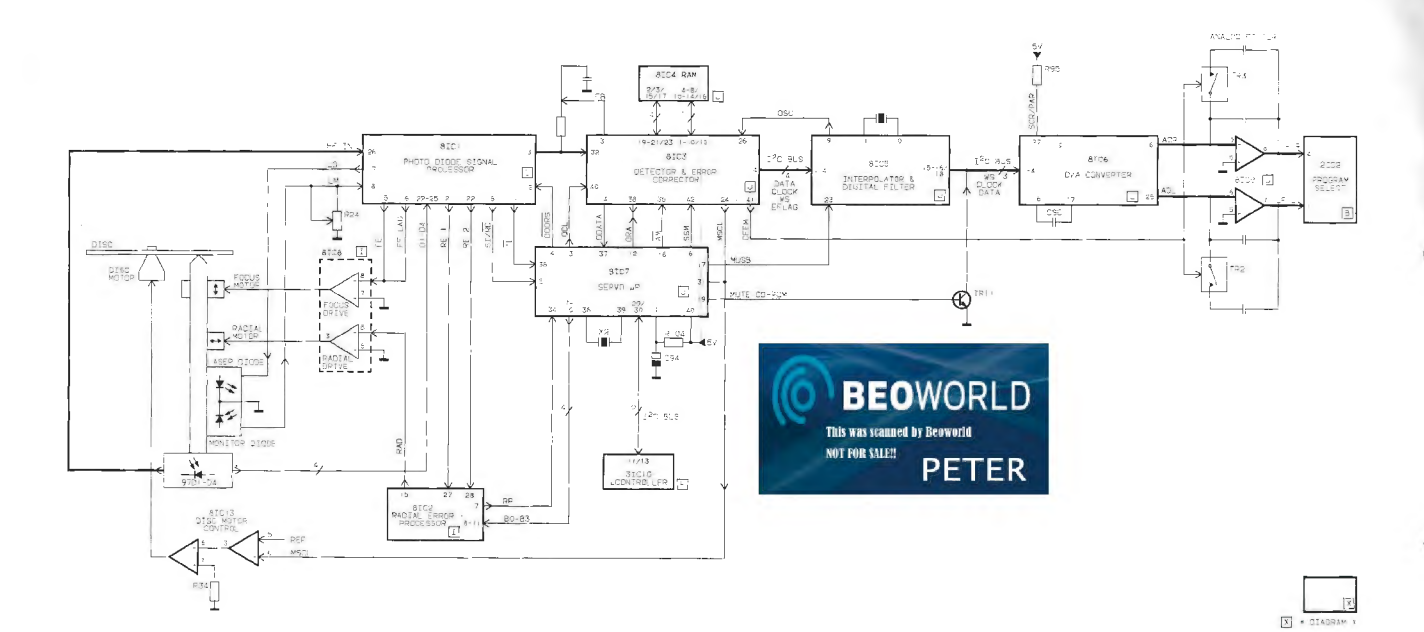
BLOCK DIAGRAM TUNER



BLOCK DIAGRAM TAPE

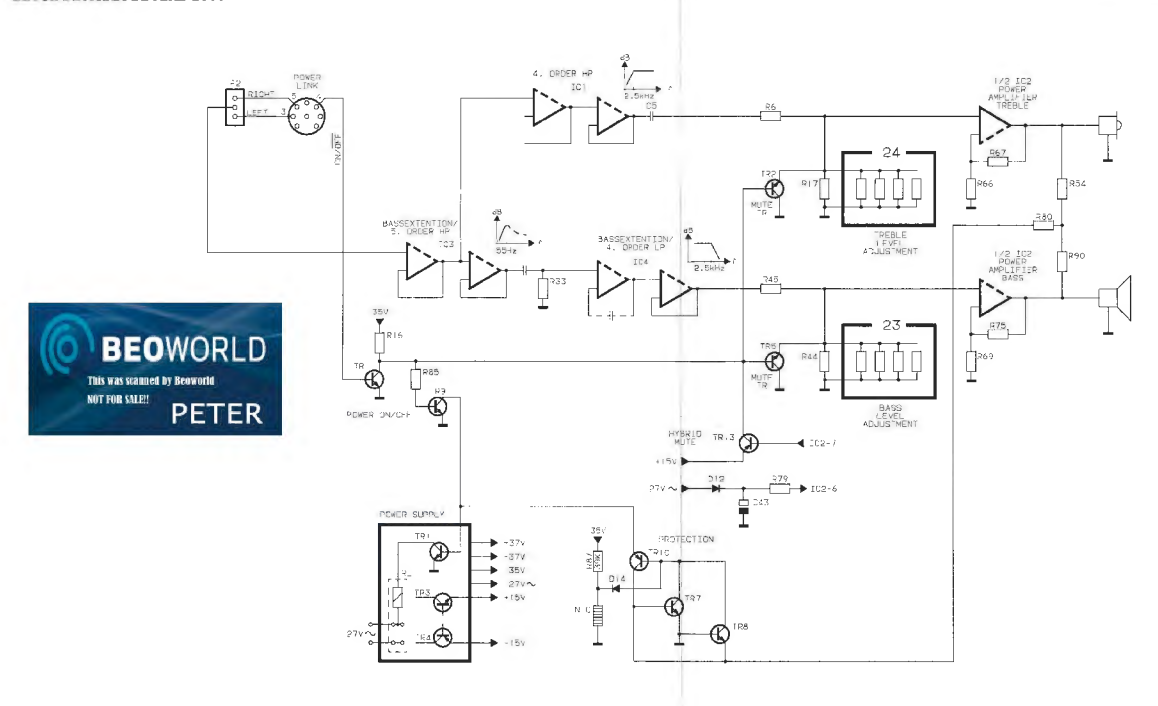


BLOCK DIAGRAM CD



2-24

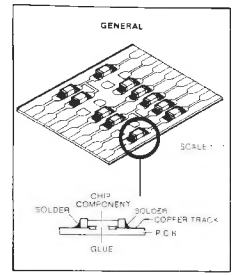
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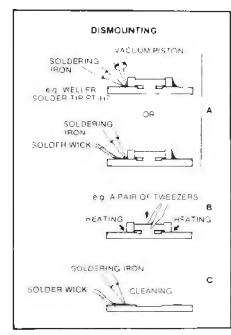


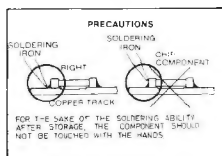
3-1 3-1 3-1

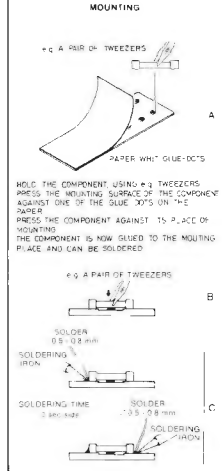
LIST OF ELECTRICAL PARTS

In the player chip components have been applied. For insertion and removal of chip components see the figure below.









PCB 01

8001413 FM/AM

8001415 FM/AM, type 2609

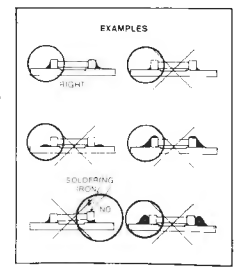
BEOWORLD

PETER

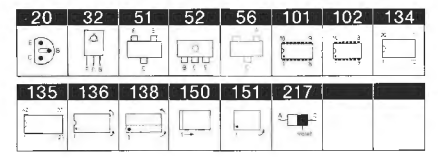
C36

This was scanned by Beoworld

NOT FOR SALE!



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Resistors not referred to are standard, see page 3-12

A indicates that static electricity may destroy the component.

* Specially selected or adapted sample.

Opticate		or and provided the second			
				0010050	-000 - 1000
IC1∆	8340995		IC4∆	8340758	136 LA3401
IC2∆	8341098		$IC5\Delta$	8341410	134 TEA6200
IC3∆	8341409	151 LC7218M			
TR1	8320755	051 BC847B	TR9	8320755	051 BC847B
TR2	8320723	052 BC868	TR10	8320747	051 BC848C
TR3	8320616	051 BC858B	TRII	8320755	051 BC847B
TR4	8320755	051 BC847B	TR12	8320740	051 BF840
TR5	8320740	051 BF840	TR13	8320755	051 BC847B
TR6-	8320755	051 BC847B	TR14	8320740	051 BF840
TR7			TR15	8320755	051 BC847B
TR8	8320747	051 BC848C	TR20	8320755	051 BC847B
 D3	8300482	217 BAS 32	D7		
D6-		217 BAS 32	D8	8300728	056 BBY40
Trán:	61170400	2.01-O 9034 0.9W	D01	5011957	4.42kΩ 1% 1/4W
R26	5370402 5011859		R91 R100	5011857 5370382	47kΩ 30% 0.1W
R46 R47	5011858	7.68kΩ 1% 1/4W	R121	5021017	47Ω 5% 0.14W
R50	5011857	4.42kΩ 1% 1/4W	R130	5020727	18Q 5% IW
R87	5011859		R131	5020881	22Ω 10% 0.3W
R88	5011858	7.68kΩ 1% 1/4W		302.001	
~~	1001000	17 C 0064 1037	C37-	4010173	4.7nF 10% 50V
C2 C4	4201090 4010132	47µF 20% 16V 1nF 10% 50V	C37-	4010109	4.7HF 10% 50 V
C5	4200625	3,3µF 20% 50V	C39	4200525	22µF 20% 10V
CS CS	4010173	4.7nF 10% 50V	C40	4000287	220nF -20+80% 25V
C7	4000219	10pF 50V	C41	4010157	10nF 10% 50V
C8	4000239	33pF 5% 50V	C42	4201090	47µF 20% 16V
C9	4000283	270pF 5% 50V	C43	4010132	1nF 10% 50V
C10	4010132	InF 10% 50V	C44	4010157	10nF 10% 50V
C11	4000283	270pF 5% 50V	C46	4200512	1µF 20% 50V
C12	4000287	220nF 20+80% 25V	C47	4000286	
C13	4201090	47μF 20% 16V	C48	4200510	10µF 20% 16V
C14	4010166	100nF -20+80% 50V	C49	4000282	
C15-	4201090	47µF 20% 16V	C50	4000287	220nF -20+80% 25V
C16			C51	4200515	
C17	4000287	220nF -20+80% 25V	C52	4100260	
C18	4010170		C53	4200515	
C20	4010132	1nF 10% 50V	C54	4000281	
C21	4000277		C55-	4100301	1nF 2.5% 63V
C22	4010166	100nF -20+80% 50V	C56	1400000	OO DOEN CON
C23-	4010177	22nF -20+80% 50V	C57	4100260	
C24	1000100	00 P W 6033	C58	4000351	1.5nF 5% 50V
C26	4000138	33pF 5% 63V	C59-	4000323	330pF 5% 50V
C27	4130306	100nF 10% 63V	C62	4010120	1nF 10% 59V
C28	4000357	1.8pF ±0.25pF 50V	C63-	4010132	THE 10.00 02 A
C29	4000280	68pF 5% 50V 33pF 5% 50V	C67 C68	4000278	27pF 5% 50V
C30	4000239	33pF 5% 50V 4.7nF 10% 50V		4000278	
C31	4010173	4.5 nF 10% 50 V 22nF -20+80% 50 V	C69 C70	4000239	220nF -20+80% 25V
C32 C34-	4010177	10nF 10% 50V	C70	4200525	22µF 20% 10V
C24-	4010157	10UL 1030 20 1	C71	4200020	· · · · · · · · · · · · · · · · · · ·

C72

4130379 270nF 10% 63V

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C73 4200625 3.3nF 20% 50V C99 4200510 10µF 20% 16V C74 4010166 100nF -20+80% 50V 4200523 0.47µF 20% 50V C100 C75 401020882nF 10% 50V C101-4200512 1µF 20% 50V 3.3µF 20% 50V C764200625 C1034010170 2.2nF 10% 50V C77-4010132 1nF 10% 50V C104-C79 C105 4000287 220nF -20+80% 25V 4000287 220nF -20+80% 25V C80 C106C81 4200515 4.7µF 20% 25V C107 4000326 680pF 5% 50V 2.2nF 2.5% 63V 220nF -20+80% 25V C82 4100260 C1084000287 10nF 10% 50V C83 4200515 4.7µF 20% 25V C109 4010157 C84 400028182pF 5% 50V C110 4010173 4.7nF 10% 50V C85 15pF 5% 63V 4100301 InF 2.5% 63V C111 4000224 C86 4010132 1nF 10% 50V C112 2.2nF 2.5% 63V 4100260 10nF 10% 50V C87 C113 4010157 C88 4000351 1.5nF 5% 50V C115 4000275 15pF 5% 50V C89 4200129 1nF 10% 50V 100µF 20% 16V C116-4010132 C90 4130240 47nF 10% 63V C118 C91 10nF 10% 50V 4000351 1.5nF 5% 50V 4010157 C119 C92-4000286 470pF 5% 50V C1204000280 68pF 5% 50V C93 C121-4010166 100nF -20+80% 50V C94 4000287 220nF -20 i-80% 25V C122 560pF 5% 50V C95 4000325 C123-4010132 InF 10% 50V 4000287 220nF -20+80% 25V C96 C127 C97 4000325 560pF 5% 50V C128-4010157 10nF 10% 50V 4010132 1nF 10% 50V C98 C129 L28020714 Coil 68µH 10% L6 8020747 Coil 1mH 10% 8020817 Coil 33uH L3L78020772 Coll 10pH 20% L4 8020803 Coil 10.7MHz 8022327 Coil 10.7MHz L8 Coil 10.7MHz 1.10Coil 19.5mH 2% 1.5 8020802 8022240 P: 7210612 Socket FM antenne P6 7220709 Plug 2 pol P27220724 Plug 2 pol P7P3-7220709 Plug 2 pol P8 7220710 Plug 3 pol P4P107220711 Plug 4 pol P5-7220711 Plug 4 pol RPL 8030219 Crystal 10.7MHz BP3-8030090 Ker filter 10.7MHz BP2 BP5X18090076 Crystal 3.6MHz X28030087 Crystal 456 kHz TU1 8050111 Tuner 8050112 Tuner, type 2604, 2609 IC1A 8341040 135 LC7537 IC6∆ 8341033 138 LF353 IC2∆ 8340602 101 4052 IC7△ 8341022 138 4558IC3△ 8341025 4094 138 LF353 138 IC8A 8341033 $IC4 \land$ 8341933 138 LF353 IC9A 8340205 102 LF347 IC10∆ $1C5\Delta$ 8341022 138 4558 8341033 138 LF353 TR1 8320425 032 BD436 TR22 8320509 020 BC548B TR2 8320429 032 BD435 TR23 8320428 032 BD428 TR3 8320755 051 BC847B **TR24** TR4 8320616 051BC858B TR258320755 051 BC847B TR5 8320425 BD436 TR26032TR6 8320753 051BC856 TR27 8320428 032 BD438 TR7 8320425 032BD435 TR28 8320755 051 BC847B TR8 8320755 051BC847B **TR29** 8320616 051BC858B TR9 8320616 051 BC858B TR30-8320759 051 BC817-25 **TR10** 8320755 051BC847B **TR31** 8320425 0328320616 **051** BC858B TR11 BD436 TR32-8320427 **TR12** 032BD437 TR33 TR13 8320616 051BC858B TR34 8320755 051 BC847B 8320616 TRI4 8320753 BC856B BC858B 051 TR35 051 TR15 8320512 020BC338-25 **TR36** 8320755 051BC847BTR16 8320509 020 BC548B **TR37** 051 BC858B 8320616 TR17-8320755 **051** BC847B TR38-8320755 051BC847B P19T TR42 TR20 8320428 032 BD438 TR43 8320616 051 BC858B TR21-8320755 **051** BC847B TR44

PCB 02 8001289, Power Supply 8001378 – LF 28 V 8001379 – LF 15 V 8001385 – Power link

■51 ■	103	125	134	T138T	150	152	209
F P	2	75 %		<u></u>	1	-	<u>*</u> ———
250		Ú i	0 1	Ē i	in the		N 1
Å :							

Resistors not referred to are standard, see page 3-12

 \triangle indicates that static electricity may destroy the component.

* Specially selected or adapted sample.

D1	8300557	250 BYM10 100V	D25	8300482	250 4148 75V
D2	8300562	250 Z5.6V 2%	D26-	8300644	250 Z6,2V 2%
D3	8300605	250 Z10V 5%	D27		000 50.2 . 5 . ,
D4		200 2201 5.1	D28	8300482	250 4148 75V
D5	8300482	250 4148 75V	D29-	8300023	209 1N4002
D7	8300606	250 LL4448	D30	0000040	200 1111002
D8	8300645		D31	8300773	250 15.0V 2%
D9	8300606	250 LL4448	D32-	8300723	250 Z8.2V 2W
D10	8300562	250 Z5.6V 2%	D33	0509123	200 202121
D11-	8300557	250 BYM10 100V	D35	8300520	250 Z6.8V 5%
D15	DO CHAIN.	200 211110 1001	D36	8300482	250 4148 75V
D16-	8300482	250 4148 75V	D37	8300606	
D17	0000405	200 1140 127	D38	8300520	
D18	8300762	250 9.1V 2%	D39	8300606	
D19-	8300482	250 4148 75V	D40-	8300023	209 1N4002
D19- D20	93119402	230 4140 73Y	D40-	000000423	409 IN4002
D21-	8300557	250 BYM10 100V	D43 D44	8300482	956 DAC 29
D24	0300331	230 B1 W10 100V	1744	0300402	250 BAS 32
R9	5011982	698Ω 1% 1/8W	R40	5011985	13.3kΩ 1% 1/8W
R10	5011983	324Ω 1% 1/8W	R120	5011357	10kΩ 1% 1/8W
R12	5011792	4.75kΩ 1% 1/3W	R126	5011557	10kΩ 1% 1/8W
R17	5011984	5.62kΩ 1% 1/8W	R150	5000194	3.3MQ 10% 1/2W.
R21	5011914	5.1kΩ 1% 1/8W	KINO	2000124	only type
R22	5011557	10kΩ 1% 1/8W			2603, 2608
R31	5011988	22kΩ 1% 1/8W	R153	5000194	
R33		28.7kΩ 1% 1/8W	KIDS	5000194	3.3MQ 10% 1/2W.
	5011987				only type
R38	5011986	15.4kΩ 1% 1/8W			2603, 2608
				_	
C1	4200821	1000µF -20+50% 6.3V	C30- C31	4130311	680nF 10% 63V
C2	4201111	6800µF 20% 16V	C32-	4200524	10µF 20% 25V
C3	4200991	3300µF 20% 16V	C33	X	10,012 2010 201
C4-	4010176	10nF -20+80% 50V	C34-	4000286	470pF 5% 50V
C6	1220110	30112 2010073001	C35	1000200	nopi on oo.
C7- C8	4010166	100nF -20+80% 50V	C36- C37	4010220	100nF 10% 50V
C9	4200992	4700µF 20% 16V	C38	4010195	2.7nF 5% 50V
C10-	4200510	10µF 20% 16V	C39	4200524	
C11	100000	1041 2010 101	C40	4200512	1µF 20% 50V
C12	4010132	1aF 10% 50V	C41	4200524	
C13-	4010166	100nF -20+80% 50V	C42	4200512	1µF 20% 50V
C15	4010100	10011 -20 - 30 - 4 - 50 7	C43-	4000234	
C16	4200488	22µF 20% 25V	C45	40000254	41 pr 0 m 00 m
C17-	4010132	InF 10% 50V	C46	4000286	470pF 5% 50V
C17-	4010134	Int 10% 30 v	C47	4200524	10µF 20% 25V
	+400=0+	10. F 2004 25V			
C20 C21-	4200524 4010216	10µF 20% 25V 22nF 10% 100V	C48	4000229	150pF 5% 50V 100pF -20+80% 50V
C21- C23	4010410	ZZHT 10% 1993	C49- C52	4010166	10008 -20+60% 5U
C24	4010166	100nF -20+80% 50V	C53	4010157	10nF 10% 50V
C25	4010132	1nF 10% 50V	C54	4130234	470nF 10% 63V
C26	4200993	470µF 20% 50V	C55-	4010220	100nF 10% 50V
C27	4200995	330µF 20% 63V	C56	4010440	190HL 1930 904
C28		1nF 10% 50V		4200524	10 7 2004 2537
	4010132		C57		10µF 20% 25V
C29	4010176	10nF -20+80% 50V	C58	4010195	2.7 nF 5% 50 V

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759					
	4200512	1µF 20% 50V	C77-	4201098	4700µF 20% 35V
260	4200524	10µF 20% 25V	C78		
Z61	4200512	luF 20% 50V	C79-	4010105	1 nF 10% 50V
362	4000286	470pF 5% 50V	C80		
002 063	4000229	150pF 5% 50V	C81	4200510	10µF 20% 16V
264 264	4200524	10µF 20% 25V	C84	4000287	220nF -20-80% 25V
	4000233	220pF 5% 50V	C85-	4200510	10μF 20% 16V
265-	4000253	220pr 5% 50 *	C87	4200010	1001 2010 201
266	1010106	1.8nF 5% 50V	C89-	4010166	100nF -2080% 50V
C67	4010196	-	C90	4010100	100111 -2311-11(1 11 11 11 11 11 11
C68-	4000233	220pF 5% 50V		4010162	10nF 10% 50V
C69			C91-	4010157	TORE TOWN SOV
C70	4010196	1.8nF 5% 50V	C104		
071-	4000233	220pF 5% 50V	C105-	4000204	100pF 5% 63V
C72			C106		
C73-	4200510	10µF 20% 16V	C107	4000241	100pF 5% 50V
C74			C108	4010166	100nF 20+80% 50V
C75	4200523	0.47µF 20% 50V	C109-	4010157	10nF 10% 50V
C76	4200561	10µF 20% 50V	C110		
			E0	2021000	1.4 0.5037
F1-	6600065	1.6A 250V	F6	6604009	
F‡			TF1	6609040	2.5A Termo
F5	6600067	2.5A 250V			
		<u> </u>			
L1	8022296	Coil 2x0.4mH			
P11-	7220711	Plug 4 pol	P21	7220709	Plug 2 pol
P13	1520111	riug + por	P22	7220703	Plug 4 pol .
	E22252	D1 0 1			Plug 3 pol
P14-	7220709	Plug 2 pol	P23	7220710	
P15			P24	7220714	Plug 7 pol
P16	7220712	Plug 5 pol	P25-	7220711	Plug 4 pol
P17	7220714	Plug 7 pol	P26		
P18	7220710	Plug 3 pol	P100	7210418	Socket 7 pol
P19	7220712	Plug 5 pol	P101-	7210689	Play 8 pol
P20	7220716	Plug 9 pol	P102		
				· ·	
CP1	7220564	Plug pin 1 pol			
CP1	7220564	Plug pin 1 pol			
CP1 ——— T1	7220564 8013457	Plug pin 1 pol Transformer			
T1	8013457	Transformer	ICO A	224141Q	150 71HCT00
T1 IC1Δ	8013457 8341217	Transformer 134 74HCT573	IC8A	8341419	150 74HCT00
Τ1 	8013457 8341217 8341481	Transformer 134 74HCT573 125 27C512	IC9∆	\$341276	138 6116
T1 IC1 A IC3* A IC5 A	8013457 8341217 8341481 8341437	Transformer 134 74HCT573 125 27C512 152 82C55A			
T1 IC1Δ	8013457 8341217 8341481 8341437	Transformer 134 74HCT573 125 27C512	IC9∆	\$341276	138 6116
T1 IC1 A IC3* A IC5 A	8013457 8341217 8341481 8341437 8341105	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583	IC9∆ IC10∆	\$341276 8341218	138 6116 152 80C32
T1 IC1 IC3* IC5 IC6 TR3-	8013457 8341217 8341481 8341437 8341105	Transformer 134 74HCT573 125 27C512 152 82C55A	IC9A IC10A 	\$341276 8341218	138 6116
T1 IC1 IC3* IC5 IC6 TR3-	8013457 8341217 8341481 8341437 8341105	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583	IC9∆ IC10∆	\$341276 8341218	138 6116 152 80C32
T1 IC1 IC3* IC5 IC6 TR3-	8013457 8341217 8341481 8341437 8341105	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583	IC9A IC10A 	\$341276 8341218	138 6116 152 80C32
T1 IC1 IC3* IC5 IC6 TR3-	8013457 8341217 8341481 8341437 8341105 8320615	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583	IC9A IC10A TR5- TR6 ———————————————————————————————————	\$341276 \$341218 8320616 8300056	138 6116 152 80C32 051 BC858B 209 1.5V 10%
T1 IC1 IC3* IC5 IC6 TR3- TR4 D1- D2	8013457 8341217 8341481 8341437 8341105 8320615	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B	IC9∆ IC10∆ TR5- TR6 D5 D6-	\$341276 \$341218 8320616 8300056	138 6116 152 80C32 051 BC858B
T1 IC1 IC3* IC5 IC6 TR3- TR4 D1-	8013457 8341217 8341481 8341437 8341105 8320615	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B	IC9A IC10A TR5- TR6 ———————————————————————————————————	\$341276 \$341218 8320616 8300056	138 6116 152 80C32 051 BC858B 209 1.5V 10%
T1 IC1 IC3* IC5 IC6 TR3- TR4 D1- D2 D4	8013457 8341217 8341481 8341437 8341105 8320615 8300482 8300482	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B 250 4148 250 4148	TR5- TR6 D5 D6- D9	\$341276 \$341218 8320616 8300056 8300482	138 6116 152 80C32 051 BC858B 209 1.5V 10% 250 4148
T1 IC1 IC3* IC5 IC6 TR3- TR4 D1- D2 D4 C1-	8013457 8341217 8341481 8341437 8341105 8320615 8300482 8300482	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B	IC9\(\triangle \text{IC10}\triangle \text{TR5-} \text{TR6} \\ \text{D5} \text{D6-} \\ \text{D9} \\ \text{C43-} \text{C43-}	\$341276 \$341218 8320616 8300056 8300482	138 6116 152 80C32 051 BC858B 209 1.5V 10%
T1 IC1Δ IC3*Δ IC5Δ IC6Δ TR3- TR4 D1- D2 D4 C1- C29	8341217 8341481 8341437 8341105 8320615 8300482 4010132	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B 250 4148 250 4148	IC9\(\triangle \text{IC10}\triangle \text{TR5-} \\ \text{TR6} \\ \text{D5} \\ \text{D6-} \\ \text{D9} \\ \text{C43-} \\ \text{C48} \\ \text{C48} \end{array}	\$341276 \$341218 \$320616 \$300056 \$300482 4010132	138 6116 152 80C32 051 BC858B 209 1.5V 10% 250 4148
T1 IC1A IC3*A IC5A IC6A TR3- TR4 D1- D2 D4 C1- C29 C30-	8013457 8341217 8341481 8341437 8341105 8320615 8300482 8300482	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B 250 4148 250 4148	IC9\(\triangle \text{IC10}\triangle \text{TR5-} \\ TR5-\text{TR6} \\ D5 \\ D6-\\ D9 \\ C43-\\ C48 \\ C49	\$341276 \$341218 \$320616 \$300056 \$300482 4010132 4200431	138 6116 152 80C32 051 BC858B 209 1.5V 10% 250 4148 1nF 10% 50V 10µF 20% 16V
T1 IC1 IC3* IC5 IC5 IC6 TR3- TR4 D1- D2 D4 C1- C29 C30- C32	8013457 8341217 8341481 8341437 8341105 8320615 8300482 8300482 4010132 4010166	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B 250 4148 250 4148 1nF 10% 50V 100nF -20-80% 50V	IC9△ IC10△ TR5- TR6 D5 D6- D9 	\$341276 \$341218 \$320616 \$300056 \$300482 4010132	138 6116 152 80C32 051 BC858B 209 1.5V 10% 250 4148 1nF 10% 50V 10µF 20% 16V
T1 IC1 IC3* IC5 IC5 IC6 TR3- TR4 D1- D2 D4 C1- C29 C30- C32 C33-	8341217 8341481 8341437 8341105 8320615 8300482 4010132	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B 250 4148 250 4148	IC9△ IC10△ TR5- TR6 D5 D6- D9 	\$341276 \$341218 \$320616 \$300056 \$300482 4010132 4200431 4000241	138 6116 152 80C32 051 BC858B 209 1.5V 10% 250 4148 1nF 10% 50V 10µF 20% 16V 100pF 5% 50V
T1 IC1 IC3* IC5 IC5 IC6 TR3- TR4 D1- D2 D4 C1- C29 C30- C32	8013457 8341217 8341481 8341437 8341105 8320615 8300482 8300482 4010132 4010166	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B 250 4148 250 4148 1nF 10% 50V 100nF -20-80% 50V 33pF 5% 50V	IC9△ IC10△ TR5- TR6 D5 D6- D9 C43- C48 C49 C50- C51 C53-	\$341276 \$341218 \$320616 \$300056 \$300482 4010132 4200431	138 6116 152 80C32 051 BC858B 209 1.5V 10% 250 4148 1nF 10% 50V 10µF 20% 16V 100pF 5% 50V
T1 IC1 IC3* IC5 IC5 IC6 TR3- TR4 D1- D2 D4 C1- C29 C30- C32 C33-	8013457 8341217 8341481 8341437 8341105 8320615 8300482 8300482 4010132 4010166	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B 250 4148 250 4148 1nF 10% 50V 100nF -20-80% 50V	IC9△ IC10△ TR5- TR6 D5 D6- D9 	\$341276 \$341218 \$320616 \$300056 \$300482 4010132 4200431 4000241	138 6116 152 80C32 051 BC858B 209 1.5V 10% 250 4148 1nF 10% 50V 10µF 20% 16V 100pF 5% 50V 100nF -20+80% 25V
T1 IC1 IC3* IC5 IC6 IC6 TR3- TR4 D1- D2 D4 C1- C29 C30- C32 C33- C34 C35-	8013457 8341217 8341481 8341405 8320615 8300482 4010132 4010166 4000361	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B 250 4148 250 4148 1nF 10% 50V 100nF -20-80% 50V 33pF 5% 50V	IC9△ IC10△ TR5- TR6 D5 D6- D9 C43- C48 C49 C50- C51 C53-	\$341276 \$341218 \$320616 \$300056 \$300482 4010132 4200431 4000241	138 6116 152 80C32 051 BC858B 209 1.5V 10% 250 4148 1nF 10% 50V 10µF 20% 16V 100pF 5% 50V 100nF -20+80% 25V
T1 IC1 IC3* IC5 IC5 IC6 TR3- TR4 D1- D2 D4 C1- C29 C30- C32 C33- C34 C35- C36	8013457 8341217 8341481 8341405 8320615 8300482 8300482 4010132 4010166 4000361 4010166	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B 250 4148 250 4148 1nF 10% 50V 100nF -20-80% 50V 33pF 5% 50V 100nF -20+80% 50V	IC9△ IC10△ TR5- TR6 D5 D6- D9 C43- C48 C49 C50- C51 C53- C54 C55	\$341276 \$341218 \$320616 \$300056 \$300482 4010132 4200431 4000241 4010166	138 6116 152 80C32 051 BC858B 209 1.5V 10% 250 4148 1nF 10% 50V 10µF 20% 16V 100pF 5% 50V 100nF -20+80% 25V
T1 IC1 IC3* IC5 IC5 IC6 TR3- TR4 D1- D2 D4 C1- C29 C30- C32- C34 C35- C36 C37	8341217 8341481 83414105 8320615 8300482 8300482 4010132 4010166 4000361 4010166	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B 250 4148 250 4148 1nF 10% 50V 100nF -20-80% 50V 33pF 5% 50V 100nF -20+80% 50V	IC9△ IC10△ TR5- TR6 D5 D6- D9 C43- C48 C49 C50- C51 C53- C54 C55 C56	\$341276 \$341218 \$320616 \$300056 \$300482 4010132 4200431 4010166 4010132	138 6116 152 80C32 051 BC858B 209 1.5V 10% 250 4148 1nF 10% 50V 10µF 20% 16V 100pF 5% 50V 100nF -20+80% 25V 1nF 10% 50V
T1 IC1△ IC3*△ IC5△ IC6△ TR3- TR4 D1- D2 D4 C1- C29 C30- C32 C33- C34 C35- C36 C37 C38	8341217 8341481 83414105 8320615 8320615 8300482 8300482 4010132 4010166 4000219 4010166	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B 250 4148 250 4148 250 4148 1nF 10% 50V 100nF -20-80% 50V 100nF -20+80% 50V 10pF 0.5pF 50V 10pF 0.5pF 50V 10pF -20+80% 50V	IC9△ IC10△ TR5- TR6 D5 D6- D9 	\$341276 \$341218 \$320616 \$300056 \$300482 4010132 4200431 4000241 4010166	138 6116 152 80C32 051 BC858B 209 1.5V 10% 250 4148 1nF 10% 50V 10µF 20% 16V 100µF 20+80% 25V 1nF 10% 50V 220nF -20+80% 25V
T1 IC1 IC3* IC5 IC5 IC6 TR3- TR4 D1- D2 D4 C1- C29 C30- C32 C33- C34 C35- C36 C37	8341217 8341481 83414105 8320615 8300482 8300482 4010132 4010166 4000361 4010166	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B 250 4148 250 4148 1nF 10% 50V 100nF -20-80% 50V 33pF 5% 50V 100nF -20+80% 50V	IC9△ IC10△ TR5- TR6 D5 D6- D9 	\$341276 \$341218 \$320616 \$300056 \$300482 4010132 4200431 4010166 4010132 4000287	138 6116 152 80C32 051 BC858B 209 1.5V 10% 250 4148 1nF 10% 50V 10µF 20% 16V 100µF 20+80% 25V 1nF 10% 50V 220nF -20+80% 25V
T1 IC1△ IC3*△ IC5△ IC6△ TR3- TR4 D1- D2 D4 C1- C29 C30- C32 C33- C34 C35- C36 C37 C38	8341217 8341481 8341437 8341105 8320615 8300482 4010132 4010166 4000361 4010166 4000219 4010166	Transformer 134 74HCT573 125 27C512 152 82C55A 103 PCF8583 051 BC848B 250 4148 250 4148 250 4148 1nF 10% 50V 100nF -20-80% 50V 100nF -20+80% 50V 10pF 0.5pF 50V 10pF 0.5pF 50V 10pF -20+80% 50V	IC9△ IC10△ TR5- TR6 D5 D6- D9 	\$341276 \$341218 \$320616 \$300056 \$300482 4010132 4200431 4010166 4010132 4000287	138 6116 152 80C32 051 BC858B 209 1.5V 10% 250 4148 1nF 10% 50V 10µF 20% 16V 100µF 20+80% 25V 1nF 10% 50V 220nF -20+80% 25V

PCB 03, 8001287 Microcomputer

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Resistors not referred to are standard, see page 3-12

 $\boldsymbol{\Delta}$ indicates that static electricity may destroy the component.

* Specially selected or adapted sample.

P26	7220717	Plug 10 pol	P30	E0.20E4.4	
P27	7220711	Plug 4 pol	P31-	7220711	Plug 4 pol
P28	7220716	Plug 9 pol	P32		
P29-	7220710	Plug 3 pol	P33	7220710	Plug 3 pol
X1	8090075	Crystal 12.0 MHz	X2	8090078	Crystal 32.768 kHz
B1	8700027	Lithium battery			
TC1∆	8341025	150 4094	1C3A	8341079	147 uPD7223
IC2∆	8341418	138 74LS156	IC4△	8341226	150 4001B

PCB 05, 8001309 Display

P29-	7220710	Plug 3 pol	P33	7220710	Plug 3 pol
X1	8090075	Crystal 12.0 MHz	X2	8090078	Crystal 32.768 kHz
B1	8700027	Lithium battery			
IC1∆ IC2∆ 	8341025 8341418	150 4094 138 74LS156	1C3∆ 1C4∆	8341079 8341226	147 μPD7223 150 4001B
TR1- TR8 TR9- TR10	8320755 8320936	051 BC847B 051 BC847C	TR12 TR13- TR16	8320936 8320753	051 BC847C 051 BC856B
D1- D2	8300482	250 BAS 32			
R14- R15 R18- R19	5011912 5011912	1.2kΩ 1% 1/8W 1.2kΩ 1% 1/8W	R29 R49 R56	5011530 5012069 5370435	5.6kΩ I% 1/8W 2.0kΩ I% 1/8W 1kΩ 25% 0.1W
C1- C2 C4- C5 C6	4010166 4010166 4000241	100nF -20+80% 50V 100nF -20+80% 50V 100pF 5% 50V	C8 C9- C12 C13- C18	4000241 4010166 4000241	100pF 5% 50V 100nF -20+80% 50 100pF 5% 50V
X1	8030221	455KHz			
R39	5210006	3.3kΩ 33% foto			
D1- D13 D17- D24	8330271 8330271	LED yellow	D25 D26 D27 D28	8330275 8330246 8300577 8300661	LED green LED red 250 Z3.9V 2% 250 Z4.3V 2%
IC101△	8341226	150 4001B			

8001383, Backlight

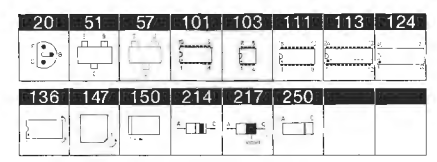
PCB 06, 8001288 IR Transceiver and left door sensor

IC101Z	<u>8341226</u>	150	4001B				
TR1	8320769	051	BC849C	TR6	8320615	051	BC848B
TR2	8320740	051	BF840	TR7			
TR3	8320515	051	BC848B	TRS	8320616	051	BC858B
TR4	8320516	051	BC858B	TR101	8320615	051	BC848B
TR5	8320740	051	BF840	TR102	8320816	051	BC846B

Bang & Olufsen

PCB 07, 8004913 Tape 8001381 – Automatic rec. level

TR103 TR104 TR105- TR108	8320903 8320616 8320615	032 BD788 051 BC858B 051 BC848B	TR109 TR110	8320616 8320615	051 BC858B 051 BC848B
D2-	8300482	250 4148	0D1	8330145	244 880nm Receive
D7 D8-	8330145	244 880nm Receive	0D2- 0D3	8330237	206 880nm Transmit
D9			0D4	8330145	244 880nm Receive
D107- D112	8330237	206 880nm Transmit	0D5- 0D6	8330237	206 880nm Transmit
R109	5011845	8.2Ω 1% 1/4W	R126	5012069	2.0kΩ 1% 1/8W
R122	5012068	47.5Ω 1% 1/8W	R128	5021267	10Ω 5% 0.14W
R123	5012067	29.4Ω 1% 1/8W	R129	5011845	8.2Ω 1% 1/4W
C1	4000286	470pF 5% 50V	C104	4000286	470pF 5% 50V
C2	4010166	100nF-20+86% 50V	C105	4201087	47µF -10+100% 40V
C3	4000286		C106	4000233	220pF 5% 50V
C4-	4000293	47pF 5% 50V	C107	4000286	470pF 5% 50V
C5	1010170	0.0 5.104 5017	C108	4000281	82pF 5% 50V
C6	$\frac{4010170}{4130228}$	2.2nF 10% 50V	C109 C110	$\frac{4000287}{4201082}$	220nF -20+80% 25V 100pF -20+50% 40V
C7 C8	4130228	470nF 20% 63V 470pF 5% 50V	C110 C111	4010166	100nF -20+80% 50V
C8 C9	4000286	470F 5% 50V	C111	4000286	470pF 5% 50V
C10	4000233	470pF 5% 50V	C112	4010209	47 nF 10% 50V
C11	4000287	220nF -20+80% 25V	C114	4010173	4.7nF 10% 50V
C15	4010166	100nF-20+80% 50V	C115	4010209	47nF 10% 50V
C16	4000286	470pF 5% 50V	C116	4010132	1nF 10% 50V
C17	4000293	47pF 5% 50V	C117	4130171	339nF 20% 63V
C18	4000289	15nF 10% 50V	C118	4010220	100nF 10% 50V
C19	4000286		C119	4200431	10µF 20% 16V
C102- C103	4000241	100pF 5% 50V	C120	4000287	220nF -20+80% 25V
L101 L102	8020594 8020870	Coil 3.3mH Coil 3mH 3%	L103	8020621	Coil 100µH
P46	7220726	Plag 4 pol	P49	7220710	Plug 3 pol
P47	7220725	Plug 3 pol	P50	7220728	Plug 6 pol
P48	7220727	Plug 5 pol	P83	7220693	Plug 2 pol
BPI	8030056	455kHz	BP2	8020562	Coil 455kHz
XI	8030024	455kHz			
IC1-	8341024	150 4066	IC13A	8341376	151 HA12136
IC2∆			IC14∆	8341033	138 LF353
IC3A	8341033	138 LF353	IC15-	8341024	150 4066
IC4A	8341411	150 LM13700	IC17A	0911400	199 4079
IC5A	8341033	138 LF353	IC18A	8341408 8341417	138 4073 138 4021
IC6A IC7A	8341024 8340752	150 4066 111 uPC1297CA	ТС20Д IС21-	8341025	138 4094
IC8A	8341041	138 LM324	IC22A	0.041020	100 4034
IC10-	8341041	138 LM324	1C23∆	8341033	138 LF353
IC12∆	0,110,11				
TRI	8320755	051 BC847B	TR20		
TR2	8320769	051 BC849C	TR25	8320755	051 BC847B
TR3.	8320768	051 BC850B	TR28	8320755	051 BC847B
TR4	8320769	051 BC849C	TR29	8320753	051 BC856B
TR5 TR6-	8320768 8320755	051 BC850B 051 BC847B	TR30- TR32	8320752	051 BC817-40
TR7 TR8	8320753	051 BC856B	TR33- TR36	8320753	051 BC856B
TR9 TR10-	8320617 8320755	032 BD137-10 051 BC847B	TR37- TR39	8320752	051 BC817-40
TR11			TR40	8320755	051 BC847B
TR12	8320753	051 BC856B	TR41-	8320523	017 BC328-25
TR15	8320753	051 BC856B	TR42		
TR16	8320755	051 BC847B	TR43-	8320755	051 BC847B
TR18	8320755	051 BC847B	TR45		



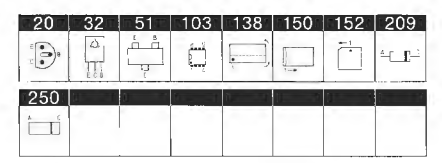
Resistors not referred to are standard, see page 3-12

 Δ indicates that static electricity may destroy the component.

* Specia	lly selected	or adapted sample.			
D1	8300409	214 BAV20	D19	8300482	250 4148
D2	8300482	250 4148	D23-	8300482	250 4148
D4-	8300482	250 4148	D24		
D12			D26-	8300409	214 BAV20
D13	8300409	214 BAV20	D27		
D14	8300482	250 4148	D28-	8300482	250 4148
D15	8300726	7.5 V 2%	D29		
D16	8300482	250 4148			
R3	5011792	4.75kΩ 1% 1/8W	R115	5011996	8.25kΩ 1% 1/8W
R7	5011870	90.9Ω 1% 1/8W	R117	5011992	
R8	5011871	365Q 1% I/8W	R118	5011995	
R9	5011849		R119	5011899	
R13		47kΩ 30% 0.1W	R120	5011994	
R15		4.75kΩ 1% 1/8W	R126	5011838	
R19	5011849	8.66kΩ 1% 1/8W	R135-	5011838	
R20	5011870	90.9Ω 1% 1/8W	R136		
R21	5011871	365Ω 1% 1/8W	R159-	5370381	10kΩ 30% 0.1W
R25	5370382		R164		
R52-	5370403	22kΩ 30% 0.1W	R198	5370381	10kΩ 30% 0.1W
R53			R233-	5011844	2.55kΩ 1% 1/8W
R89	5020489	10Ω 10% 0.3W	R234		
R102	5011986	15.4kQ 1% 1/8W	R235-	5011840	137Ω 1% 1/8W
R103	5021023	9.09kΩ 1% 1/4W	R236		
R104	5011752	12.7kΩ 1% 1/8W	R238	5020770	4.42kΩ 1% 1/4W
R105	5011996	8.25kΩ 1% 1/8W	R239	5020074	15kΩ 1% 1/4W
R107	5011992	12.1kΩ 1% 1/3W	R243-	5021119	270Ω 5% IW
R108	5011995		R244		
R109	5011899	21.5kΩ 1% 1/8W	R248-	5021119	270Ω 5% 1W
R110	5011994		R249		
R112	5011986	15.4kΩ 1% 1/8W	R266-	5011517	220Ω 5% 1W
R113	5021023		R267		
R114	5011752	12.7kΩ 1% 1/8W			
C1	4200403	100µF -20+50% 25V	C27	4010259	5.5nF 10% 50V
C2	4200525	22μF 20% 10V	C28		
C3	4000283	270pF 5% 50V	C29-	4000290	22nF 10% 50V
C4	4000233	220pF 5% 50V	C30		
C5	4200515	4.7µF 20% 25V	C31-	4100240	5.6nF 5% 63V
C6	4200625	3.3µF 20% 50V	C32		
C7	4130315	15nF 5% 63V	€35-	4130379	270nF 10% 63V
C8	4000351	1.5nF 5% 50V	C36		
C9	4100236	1nF 5% 63V	C37-	4200510	10µF 20% 16V
C10	4010157	10nF 10% 50V	C38		
C11	4000233	220pF 5% 50V	C39-	4200617	47μF 20% 10V
C12	4200403	100µF -20+50% 25V	C40		
C13	4201219	22μ F 2 0% 10V	C42-	4200517	2.2µF 20% 50V
C14	4000283		C43		
C15	4200515	· · · · · · · · · · · · · · · · · · ·	C44-	4000327	820pF 5% 50V
C16	4130315	15nF 5% 63V	C45		
C17	4100236	1nF 5% 63V	C46	-4200525	
C18	4200625	l'	C47-	4010170	2.2nF 10% 50V
C19	4000351	1.5nF 5% 50V	C48		
C20	4010157	10nF 10% 50V	C49-	4000283	270pF 5% 50V
C21-	4200625	3.3µF 20 % 50V	C50		
C22			C51	4010220	100nF 10% 50V
C25-	4010157	10nF 10% 50V	C52	4200512	$1 \mu F 20\% 50V$
C26			C53	4200631	0.22µF 20% 50V

PCB 08, 8005275 CD

C54	4010170	2.2nF 10% 50V	C83		
C55	4200515	4.7µF 20% 25V	C84-	4130233	220nF 20% 63V
C56	4200792	10μF 20% 50V	C85		
C57	4200512	1µF 20% 50V	C86-	4200510	10µF 29% 16V
C58	4100243	8.2nF 5% 63V	C87		
C59	4000163	10pF 5% 63V	C85	4130313	470nF 20% 63V
C60	4200510	10µF 20% 16V	C89	4200512	$1 \mu F 20\% 50V$
C61-	4010157	10nF 10% 50V	C90	4200508	22µF 20% 25V
C62			C93	4200517	2.2µF 20% 50Y
C63	4200524	10µF 20% 25V	C94-	4200600	470µF 20% 16V
C64-	4010216	22nF 10% 100V	C95		
C65			C96-	4200523	0.47μF 20 % 50V
C66-	4010220	100nF 10% 50V	C97		
C67			C98	4000287	220nF -20+80% 25V
C68-	4100255	560pF 5% 63V	C99	4130236	330nF 20% 63V
C69			C100	4200403	100µF -20+50% 25V
C70-	4000241	100pF 5% 50V	C101-	4010195	2.7nF 5% 50V
C71			C102		
C72-	4000344	560pF 5% 50V	C103-	4010132	1nF 10% 50V
C73			C104		
C74	4200631	0.22pF 20% 50V	C105-	4000290	22nF 10% 50V
C75	4200600	470µF 20% 16V	C106		
C76-	4200515	4.7µF 20% 25V	C107-	4000241	100pF 5% 50V
C77			C111		-1
C78-	4200512	1µF 20% 50V	C112	4010220	100nF 10% 50V
C80	1000010		C113	4200524	10µF 20% 25V
C81	4200508	22µF 20% 25V	C114	4010157	10nF 10% 50V
C82-	4130333	220nF 5% 63V		1010101	
L1-	8022237	Coil 10mH	L7-	8022251	Coil 5mH
L4			L8		
Lŝ	8020556	Coil 2.4mII	L9-	8020594	Coil 3.3mH 5%
L6	8020552	Coil 10µH 10%	L10		
P51	7220716	Plug 9 pol	P55	7220711	Plug 4 pol
P52	6276291	Plug 12 pol	P56	7220712	Plug 5 pol
P53	7220712	Plug 5 pol	P57	7220883	Plug 7 pol
P54	7220710	Plug 3 pel	P58	7220900	Plug 4 pol
IC1A	8341316	150 TDA8808T	IC6A	8341152	136 TDA1541A
IC2∆	8341317	150 TDA8809T	IC7*∆	8341450	124 MC68HC05C4
1C3A	8341318	147 SAA7310GP	IC8∆	8341682	101 0372
IC4A	8340927	111 41416C-20	IC9∆	8341683	
	0040241	113 SAA7220P/B	IC13∆	8341420	103 TCA0372
	8341153	III OMMINACIAL			
	8341153	TIG GARNEZOTAB			
IC5∆			TR6-	8320616	051 BC858B
IC5∆ ——— TR1	8320512	020 BC338-25	TR6- TR7	8320616	051 BC858B
IC5A TR1 TR2-		020 BC338-25	TR7		
IC5A TR1 TR2- TR3	8320512 8320724	020 BC338-25 057 BSR56	TR7 TR8	8320620	051 BF550
IC5A TR1 TR2- TR3	8320512 8320724	020 BC338-25	TR7		051 BF550
TR1 TR2- TR3 TR4	8320512 8320724 8320616	020 BC338-25 057 BSR56 051 BC858B	TR7 TR8	8320620	051 BF550
TR1 TR2- TR3 TR4	8320512 8320724	020 BC338-25 057 BSR56	TR7 TR8 TR11 ——————————————————————————————————	8320620 8320757	051 BF550 051 BC818 40
TR1 TR2- TR3 TR4 D1- D2	8320512 8320724 8320616	020 BC338-25 057 BSR56 051 BC858B	TR7 TR8 TR11	8320620 8320757	051 BF550
TR1 TR2- TR3 TR4 D1- D2	8320512 8320724 8320616 8300636	020 BC338-25 057 BSR56 051 BC858B 7.5V 5%	TR7 TR8 TR11 D5 D6-	8320620 8320757	051 BF550 051 BC818 40
TR1 TR2- TR3 TR4	8320512 8320724 8320616 8300636 8300557	020 BC338-25 057 BSR56 051 BC858B 7.5V 5%	TR7 TR8 TR11 D5 D6-	8320620 8320757 8300482	051 BF550 051 BC818 40
TR1 TR2- TR3 TR4	8320512 8320724 8320616 8300636 8300557	020 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V	TR7 TR8 TR11 D5 D6- D7 	8320620 8320757 8300482	051 BF550 051 BC818 40 217 4148
TR1 TR2- TR3 TR4	8320512 8320724 8320616 8300636 8300557	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W	TR7 TR8 TR11 D5 D6- D7 	8320620 8320757 8300482 	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W
TR1 TR2- TR3 TR4	8320512 8320724 8320616 8300636 8300557 5012057 5011527	020 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V	TR7 TR8 TR11 D5 D6- D7 	8320620 8320757 8300482	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W
TR1 TR2- TR3 TR4	8320512 8320724 8320616 8300636 8300557	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W	TR7 TR8 TR11 D5 D6- D7 = R40- R41 R42- R43	8320620 8320757 8300482 	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W
TR1 TR2- TR3 TR4	8320512 8320724 8320616 8300636 8300557 5012057 5011527 5021030	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W	TR7 TR8 TR11 D5 D6- D7 	8320620 8320757 8300482 - 5011329 5011853	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/9W 158Ω 1% 1/4W
TR1 TR2- TR3 TR4	8320512 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W 12kΩ 1% 1/8W	TR7 TR8 TR11 D5 D6- D7 R40- R41 R42- R43 R44- R45	8320620 8320757 8300482 	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W
TR1 TR2- TR3 TR4	8320512 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527 5011744	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W 12kΩ 1% 1/8W 24kΩ 1% 1/4W	TR7 TR8 TR11 D5 D6- D7 R40- R41 R42- R43 R44- R45 R46-	8320620 8320757 8300482 - 5011329 5011853	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W
TR1 TR2- TR3 TR4	8320512 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527 5011744 5020629	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W 12kΩ 1% 1/8W 24kΩ 1% 1/4W 18Ω 5% 0.30W	TR7 TR8 TR11 D5 D6- D7 	8320620 8320757 8300482 	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W 1.5kΩ 1% 1/4W
TR1 TR2- TR3 TR4	8320512 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527 5011744 5020629 5020877	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W 12kΩ 1% 1/4W 18Ω 5% 0.30W 12Ω 10% 0.3W	TR7 TR8 TR11 D5 D6- D7 R40- R41 R42- R43 R44- R45 R46- R49 R50-	8320620 8320757 8300482 	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W 1.5kΩ 1% 1/4W
TR1 TR2- TR3 TR4 D1- D2 D4- R1- R2 R5 R6- R7 R8 R12 R18 R19 R21	8320512 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527 5011744 5020629 5020877 5011914	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W 12kΩ 1% 1/4W 18Ω 5% 0.30W 12Ω 10% 0.3W 5.1kΩ 1% 1/8W	TR7 TR8 TR11 D5 D6- D7 R40- R41 R42- R43 R44- R45 R46- R49 R50- R51	8320620 8320757 8300482 	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W 1.5kΩ 1% 1/4W 2.1kΩ 1% 1/4W
TR1 TR2- TR3 TR4 D1- D2 D4- R1- R2 R5 R6- R7 R8 R12 R18 R19 R21 R22	8320512 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527 5011527 5011527 5011527 5011527 5011527 5011527 5011527	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W 12kΩ 1% 1/4W 18Ω 5% 0.30W 12Ω 10% 0.3W 5.1kΩ 1% 1/8W 47kΩ 1% 1/8W 47kΩ 1% 1/4W	TR7 TR8 TR11 D5 D6- D7 	8320620 8320757 8300482 	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W 1.5kΩ 1% 1/4W 2.1kΩ 1% 1/4W 68Ω 5% 0.14W
TR1 TR2- TR3 TR4 D1- D2 D4- R1- R2 R5 R6- R7 R8 R12 R18 R19 R21 R22 R23	8320512 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527 5011527 5011527 5011527 5011527 5011527 5011528 5020877 5011914 5012058 5020074	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W 12kΩ 1% 1/4W 18Ω 5% 0.30W 12Ω 10% 0.3W 5.1kΩ 1% 1/8W 47kΩ 1% 1/4W 15kΩ 1% 1/4W	TR7 TR8 TR11 D5 D6- D7 R40- R41 R42- R43 R44- R45 R46- R49 R50- R51 R52 R55	8320620 8320757 8300482 	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W 1.5kΩ 1% 1/4W 2.1kΩ 1% 1/4W 68Ω 5% 0.14W 68Ω 5% 0.14W
TR1 TR2- TR3 TR4	8320512 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527 5021030 5011527 5021030 5011527 5011914 5020629 5020877 5011914 5012058 5020074 5370324	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W 12kΩ 1% 1/4W 18Ω 5% 0.30W 12Ω 10% 0.3W 5.1kΩ 1% 1/4W 47kΩ 1% 1/4W 15kΩ 1% 1/4W 15kΩ 1% 1/4W 15kΩ 1% 1/4W 15kΩ 1% 1/4W 15kΩ 1% 1/4W	TR7 TR8 TR11 D5 D6- D7 R40- R41 R42- R43 R44- R45 R46- R49 R50- R51 R52 R55 R68	8320620 8320757 8300482 	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W 1.5kΩ 1% 1/4W 2.1kΩ 1% 1/4W 68Ω 5% 0.14W 68Ω 5% 0.14W 1Ω 10% 0.36W
TR1 TR2- TR3 TR4	8320512 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527 5021030 5011527 5021030 5012058 5020077 5011914 5012058 5020074 5370324 5021030	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W 12kΩ 1% 1/4W 18Ω 5% 0.30W 12Ω 10% 0.3W 5.1kΩ 1% 1/8W 47kΩ 1% 1/4W 15kΩ 1% 1/4W	TR7 TR8 TR11 D5 D6- D7 	8320620 8320757 8300482 	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W 1.5kΩ 1% 1/4W 2.1kΩ 1% 1/4W 68Ω 5% 0.14W 68Ω 5% 0.14W 1Ω 10% 0.36W 10Q 10% 0.30W
TR1 TR2- TR3 TR4	8320512 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527 5011744 5020629 5020877 5011914 5012058 5020074 5370324 5021030 5011571	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W 12kΩ 1% 1/4W 18Ω 5% 0.30W 12Ω 10% 0.3W 5.1kΩ 1% 1/4W 15kΩ 1% 1/4W	TR7 TR8 TR11 D5 D6- D7 R40- R41 R42- R43 R44- R45 R46- R49 R50- R51 R52 R55 R68 R69 R70	8320620 8320757 8300482 5011329 5011329 5012056 5012056 5020956 5021246 5021054 5020489 5021030	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W 1.5kΩ 1% 1/4W 2.1kΩ 1% 1/4W 68Ω 5% 0.14W 68Ω 5% 0.14W 1Ω 10% 0.36W 10Ω 10% 0.30W 3.3Ω 10% 0.30W
TR1 TR2- TR3 TR4	8320512 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527 5011744 5020629 5020877 5011914 5012058 5020074 5370324 5021030 5011571 5021030	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.Ω 10% 0.3W 12kΩ 1% 1/4W 18Ω 5% 0.30W 12Ω 10% 0.3W 5.1kΩ 1% 1/4W 47kΩ 1% 0.30W 75Ω 1% 1/8W 3.Ω 10% 0.30W	TR7 TR8 TR11 D5 D6- D7 - R40- R41 R42- R43 R44- R45 R46- R49 R50- R51 R52 R55 R69 R70 R71-	8320620 8320757 8300482 	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W 1.5kΩ 1% 1/4W 2.1kΩ 1% 1/4W 68Ω 5% 0.14W 68Ω 5% 0.14W 1Ω 10% 0.36W 10Q 10% 0.30W
TR1 TR2- TR3 TR4	8320512 8320724 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527 5011744 5020629 5020877 5011914 5012058 5020074 5370324 5021030 5011571 5021030 5011601	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W 12kΩ 1% 1/4W 18Ω 5% 0.30W 12Ω 10% 0.3W 5.1kΩ 1% 1/4W 15kΩ 1% 1/4W	TR7 TR8 TR11 D5 D6- D7 R40- R41 R42- R43 R44- R45 R46- R49 R50- R51 R52 R55 R68 R69 R70 R71- R72	8320620 8320757 8320757 8300482 5011329 5011853 5011329 5012056 5011854 5020956 5021246 5021054 5020489 5021030 5021054	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W 1.5kΩ 1% 1/4W 2.1kΩ 1% 1/4W 68Ω 5% 0.14W 68Ω 5% 0.14W 1Ω 10% 0.36W 10Ω 10% 0.30W 3.3Ω 10% 0.30W 1Ω 10% 0.30W
TR1 TR2- TR3 TR4	8320512 8320724 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527 5011914 5020629 5020877 5011914 5012058 5020074 5370324 5021030 5011571 5021030 5011601 5011913	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W 12kΩ 1% 1/4W 18Ω 5% 0.30W 12Ω 10% 0.3W 5.1kΩ 1% 1/4W 47kΩ 1% 1/4W 15kΩ 1% 1/4W 17kΩ 1% 1/4W 17kΩ 20% 0.1W 3.3Ω 10% 0.30W 7.5Ω 1% 1/8W 3.3Ω 10% 0.30W 7.5Ω 1% 1/8W 3.3Ω 10% 0.30W 200kΩ 1% 1/8W 91kΩ 1% 1/8W 91kΩ 1% 1/8W	TR7 TR8 TR11 D5 D6- D7 R40- R41 R42- R43 R44- R45 R46- R49 R50- R51 R52 R55 R68 R69 R70 R71- R72 R91	8320620 8320757 8320757 8300482 5011329 5011853 5011329 5012056 5012056 5021246 5021246 5021054 5020489 5021030 5021054	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W 1.5kΩ 1% 1/4W 2.1kΩ 1% 1/4W 68Ω 5% 0.14W 68Ω 5% 0.14W 1Ω 10% 0.36W 10Ω 10% 0.30W 3.3Ω 10% 0.30W 1Ω 10% 0.30W 1RΩ 1% 1/4W
TR1 TR2- TR3 TR4	8320512 8320724 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527 5011914 5020629 5020877 5011914 5012058 5020074 5370324 5021030 5011571 5021030 5011601 5011913 5010726	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W 12kΩ 1% 1/4W 18Ω 5% 0.30W 12Ω 10% 0.3W 5.1kΩ 1% 1/4W 15kΩ 1% 1/4W 15kΩ 1% 1/4W 17kΩ 1% 1/8W 17kΩ 1% 1/8W	TR7 TR8 TR11 D5 D6- D7 R40- R41 R42- R43 R44- R45 R46- R49 R50- R51 R52 R55 R68 R69 R70 R71- R72 R91 R92	8320620 8320757 8300482 5011329 5011329 5012056 5012056 501246 5021054 5020489 5021030 5021054 5020114 5020114 5020114 5020114	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/3W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W 1.5kΩ 1% 1/4W 2.1kΩ 1% 1/4W 68Ω 5% 0.14W 68Ω 5% 0.14W 1Ω 10% 0.36W 10Ω 10% 0.30W 3.3Ω 10% 0.30W 1Ω 10% 0.30W 1Ω 10% 0.30W 11kΩ 1% 1/4W 160kΩ 1% 1/4W
TR1 TR2- TR3 TR4	8320512 8320724 8320724 8320616 8300636 8300557 5012057 5011527 5021030 5011527 5011914 5020629 5020877 5011914 5012058 5020074 5370324 5021030 5011571 5021030 5011601 5011913	620 BC338-25 057 BSR56 051 BC858B 7.5V 5% BYM10 100V 6.8kΩ2 1% 1/8W 12kΩ 1% 1/8W 3.3Ω 10% 0.3W 12kΩ 1% 1/4W 18Ω 5% 0.30W 12Ω 10% 0.3W 5.1kΩ 1% 1/4W 15kΩ 1% 1/4W 15kΩ 1% 1/4W 15kΩ 1% 1/4W 17kΩ 20% 0.1W 3.3Ω 10% 0.30W 75Ω 1% 1/8W 20kΩ 1% 1/8W 20kΩ 1% 1/8W 20kΩ 1% 1/8W 20kΩ 1% 1/8W 20kΩ 1% 1/8W 20kΩ 1% 1/8W 21kΩ 1% 1/8W 20kΩ 1% 1/8W 20kΩ 1% 1/8W	TR7 TR8 TR11 D5 D6- D7 R40- R41 R42- R43 R44- R45 R46- R49 R50- R51 R52 R55 R68 R69 R70 R71- R72 R91	8320620 8320757 8320757 8300482 5011329 5011853 5011329 5012056 5012056 5021246 5021246 5021054 5020489 5021030 5021054	051 BF550 051 BC818 40 217 4148 5.6MΩ 10% 1/8W 158Ω 1% 1/4W 5.6MΩ 10% 1/8W 1.5kΩ 1% 1/4W 2.1kΩ 1% 1/4W 68Ω 5% 0.14W 68Ω 5% 0.14W 1Ω 10% 0.36W 10Ω 10% 0.30W 3.3Ω 10% 0.30W 1Ω 10% 0.30W 11kΩ 1% 1/4W 160kΩ 1% 1/8W 22kΩ 20% 0.1W



Resistors not referred to are standard, see page 3-12

△ indicates that static electricity may destroy the component.

* Specially selected or adapted sample.

R105 R112-	5021030 5021054	3.3Ω 10% 0.30W 1Ω 10% 0.30W	R115- R116	5012055	750Ω 1% 1/4 W
R112-	3021034	11 10% 0.50W	R117	5011855	1kΩ 1% 1/4W
R114	5011855	$1k\Omega \ 1\% \ 1/4W$	KIII	3011699	1475 1.40 17444
CI	4010220	100 nF 10% 50V	C66		-
C3	4000287	220nF -20+80% 25V	C67	4000290	22nF 10% 50V
C4-	4010175	33nF 10% 50V	C68	4200551	33µF 20% 16V
C5			C71	4000326	680pF 5% 50V
C6- C7	4100243	8.2nF 5% 63V	C72- C73	4000234	47pF 5% 50V
C8	4200551	33µF 20% 16V	C74	4200551	33µF 20% 16V
C9	4130308	220nF 10% 63V	C75-	4000290	22nF 10% 50V
C10	4130234	470nF 10% 63V	C79		
C11-	4000290	22nF 10% 50V	C81	4010209	47nF 10% 50V
C13			C82	4010220	100nF 10% 50V
C14	4010157	10nF 10% 50V	C83	4130236	330nF 20% 63V
C15	4010209	47nF 10% 50V	C85	4130234	470nF 10% 63V
C16	4010170	2.2aF 10% 50V	C36	4010173	4.7nF 10% 50V
C17	4000241	100pF 5% 50V	C88-	4200551	33µF 20% 16V
C18	4000345	1nF 5% 50V	C89		
C19	4000286	470pF 51% 50V	C90	4000290	22nF 10% 50V
C20	4000233	220pF 5% 50V	C91-	4000234	47pF 5% 50V
C22	4130309	330nF 10% 63V	C92		
C23	4000287	220nF -20+80% 25V	C93	4000290	22nF 10% 50V
C27	4200551	33µF 20% 16V	C94	4200515	4.7μF 20% 25V
C28	4000290	22nF 10% 50V	C95	4200551	33µF 20% 16V
C31	4000234	47pF 5% 50V	C97-	4000290	22nF 10% 50V
C32 C33	4130234	470nF 10% 63V	C98	1000517	9.9 9.002 5.037
C34	4010170	2.2nF 10% 50V 33µF 20% 16V	C99	4200517	2.2µF 20% 50V 47µF 20% 16V
C35	$\frac{4200551}{4000290}$	22nF 10% 50V	C100 C101	4200516	1.5nF 5% 63V
C36	4000253	18nF 10% 50V	C102	4100210	2nF 2.5% 63V
C37	4130236	330aF 20% 63V	C102	4100279	680pF 5% 63V
C38	4010170	2.2nF 10% 50V	C105	4100255	000pt 270 93 v
C39-	4130304	22nF 10% 63V	C106	4100279	2rF 2.5% 63V
C40	4100004	2211 10% 007	C107	4100235	680pF 5% 63V
C41-	4130266	82nF 5º6 63V	C108	4100210	1.5nF 5% 63V
C42	1111.200	52111 0 0 00 7	C109	4000345	1nF 5% 50V
C43-	4100243	8.2nF 5% 63V	C110-	4200551	33µF 20% 16V
C44	1100210		C111	1=0000.	50pt 25 11 25 1
C45	4200403	100µF -20+50% 25V	C112	4000239	33pF 5% 50V
C47	4200403	100µF -20+50% 25V	C113	4010157	10nF 10% 50V
C51-	4200544	22µF 20% 16V	C114	4000345	1nF 5% 50V
C52		•	C200	4130311	680nF 100n 63V
C53-	4010220	100nF 10% 50V			
P62	7220710	Plug 3 pol	P66-	7220711	Plug 4 pol
P63	7220709	Plug 2 pol	P67		
P65	7220709	Plug 2 pol	P68	7220710	Plug 3 pol
X1	8090070	Crystal 11,2896MHz	X2	8090120	Crystal 4.000MHz

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3-10

8001384, Connector PCB

PCB 09, 8001322 Light and motor control

P1 P2	7220883 7210672	Plug 7 pol Socket 14 pol	P3	7220883	Plug 7 pol
IC1 IC2	8340605 8341352	103 L272M 103 L2722	IC3	8341041	138 LM324
 TR1-	8320755	051 BC847B	TR14	8320927	032 BD436
ΓR2 ΓR3-	8320616	051 BC858B	TR21 TR22	8320507 8320497	020 BC337-25 020 BC547B 051 BC858B
ΓR7 ΓR8-	8320755	051 BC847B	TR23 TR24 TR25	8320616 8320755 8320616	051 BC847B 051 BC858B
rR11 rR13	8320755	051 BC847B	1 ((20)	0320010	_
D1- D2	8300482	250 4148	D14 D16-	8300772 8300482	250 24V 5% 250 4148
D4 D5-	8300774 8300482	250 5.1V 5% 250 4148	D19 D20-	8300023	209 1N4902
80			D23		
	8300723	250 8.2V 2%	D24	8300482 - —	250 4148
R32	5011845		R48	5011598	24.9kΩ 1% 1/8W
R33	5011834	845Ω 1% 1/8W	R49	5011838	18kO 1% 1/8W 23,7kΩ 1% 1/8W
R35	5011845	8,2Ω 1% 1/4W 845Ω 1% 1/8W	R50 R67	5011760 5011601	200kΩ 1% 1/8W
R37 R38	5011834 5011527	12kQ 1% 1/8W	R68	5011600	
339	5011752	12.7kΩ 1% 1/8W	R69-	5011601	$200 \mathrm{k}\Omega$ 1% 1/8W
R40	5011527	12kΩ 1% 1/8W	R71		
341	5011752	12.7kΩ 1% 1/8W	R74	5011595	
R42	5021151	1.5Ω 1% 1/4W	R78	5011600	100kΩ 1% 1/8W 24.9kΩ 1% 1/8W
R43	5011834	845Ω 1% 1/8W 1,5Ω 1% 1/4W	R82- R83	5011598	Z4.9KW 170 1/0 W
R45 R47	5021151 5011854		1((1.)		
C1	4010220	100nF 10% 50V	C10		
C3	4010220		C11	4010157	10nF 10% 50V
C4		10µF 20% 25V	C12	4010166	100nF -20+80% 50V 10µF 20% 25V
C5-	4000287	220nF -20+80% 25V	C13 C14	4200484 4010157	10pF 20% 25V 10nF 10% 50V
C6 C7	4200477	4.7µF 20% 25V	C14 C15-	4010157	10nF 10% 50V
C8-	4000345		C16	102.23	
P76	7220714	Plug 7 pol	P80		
P77 P78-		Plug 4 pol Plug 2 pol	P81	7220710	Plug 3 po!
 :C1∆	8341453	138 SAF7579T	IC4Δ	8341439	103 MCM44182
1C2∆ 1C3∆	8341578 8341600	152 80C31	IC5∆	8341612	150 TL7705
TR1- TR2	8320755	051 BC847B			
C1- C2	4000287	220nF -20+80% 25V	C12- C13	4000241	100pF 5% 50V
C3 C4-	4000241 4000287	100pF 5% 50 V 220nF -20+80% 25V	C15 C16	4000287 4200826	
C9			C17	4010166	100nF
C10 C11	4000234 4000276		C18	4000351	1.5nF 5% 50V
 L1	80223 22	Coil 57kHz	L2+ L4	8020816	Coil 1.5µH
P71 P72	7220709 7220711	Plug 2 pol Plug 4 pol	P73	7220710	Plug 3 pol
X1	8090126	Crystal 4.332MHz			

PCB 10, 8001351 Radio Data System PCB 29, 8001781 RDS, New Version (List of electrical parts See Service Manual f. BeoSound Ouverture, 3538837)

Bang & Olufsen

20 0	51 m	53	E141	4150	209	<u> [250]</u>	₹255
6 P3				1-4	<u></u> j	; L	A C A

Resistors not referred to are standard, see page 3-12

 Δ indicates that static electricity may destroy the component.

PCB 11, 8001320 Right door Sensor

PCB 17, 8050111 FM Tuner PCB 17, 8050112 FM Tuner

type 2604, 2609

• only in types 2604, 2609

PCB 18, 8001382 Headphone

PCB 20, 8001377 Disc detector

TR1 TR2-	8320616 8320615	051 BC858B 051 BC848B	TR5 TR9	8320616	051 BC858B
R-1	5012068	47.5Ω 1% 1/8W	R16	5012267	10Ω 5% 0.14W
C1	4010220	100nF 10% 50V	C5	4010209	47nF 10% 50V
C2	4130171	330nF 20% 63V	C6	4010173	4.7nF 10% 50V
C3	4200431	10µF 20% 16V	C7	4000286	470pF 5% 50V
C4	4010132	1nF 10% 50V	C8	4010209	47nF 10% 50V
L1	8020870	Coil 3mH 3%			
P80	7220710	Plug 3 pel	P82	7220727	Plug 5 pol
P81	7220728	Plug 6 pol			
FR1 FR2	8320610 8320766	053 BF995 BF995	TR3- TR4	8320672	051 BFS20
D1- D4	8300301	209 BB204			
R32- R34	5370253	47kΩ 20% 0.1W			
C1	4000331	6.8pF 50V	C16	4090332	8.2pF 50V
C1	4000275	15pF 5% 50V	C17-	4000260	5pF 50V
C2	4000257	27pF 5% 50V	C18		•
C3-	4010132	InF 10% 50V	●C18	4000228	12pF 5% 50V
C6			C19-	4010132	InF 10% 50V
C7	4000257	27pF 5% 50V	C20		
C8	4000332	•	C21	4009275	15pF 5% 50V
C8	4000275	15pF 5% 50V	C22	4000228	12pF 5% 50V
C9	4000258	4pF 50V	C23	4010132	1nF 10% 50V
C9	4000228	12pF 5% 50V	C24	4010157	10nF 10% 50V
C10	4000330	5.6pF 50V	C25	4000294	0.5pF 50V
C12	4010132	lnF 10% 50V	C26	4200512	LJF 20% 50V
C13 C14	4090231 4010157	68pF 5% 50V 10nF 10% 50V	C27- C29	4000321	220pF 5% 50V
 [.]	6850158	Coil 70nH	L5		
1.2	6850157	Coil 115nH	L6	8020632	Coil 0.68µH 20%
L3	8020577	Coil 2.2µH 10%	1.7	8020557	Coil 10.7m.H ±3.2µH
I.4-	6850157	Coil 115mH	L8 	6850159	Coil 100aH
P1 P2	7220129 7220212	Ping 2/2 Ping 3/3	Р3	7220210	Plug 4/4
C79- C80	4010105	1nF 10% 50V			
P26	7220711	Plug 4 pol	P103	7210510	Plug Minijack
1C1	8330235	Optocompler	V		
TR2- TR3	8320615	051 BC8483			

Beolab 2500 PCB 21, 8001266 Transformer

PCB 22, 8001271 Active crossover network and power amplifier

C1 F1-	4200821	1000	-F 00 500:			
		6.3V	μF -20+50%			
F2	6600066	Т2А	250V	F3	6600109	2.5A 250V
– TF1	6609040	2.5A	Termo			
P1- P2	7220406	Plug	2 pol			
ΙC1Δ ΙC2Δ	8341081 83500 69	150 141	LM833 Hybrid STK4191	IC3- IC4∆	8341022	150 4558
 TR1	8320755	051	ВС847В	TR9		
TR2	8320752	051	BC817-40	TR10	8320753	051 BC856B
TR3	8320497			TR11	8320755	
TR4	8320503			TR12	8320615	
TR5	8320752		BC817-40	TR13	8320616	051 BC858B
TR7-	8320755 ———	051	BC847B			
D1- D3	8300432	250	4148	D8- D9	8300584	25 0 Z15V
D4	8300487		Bridge circuit	D12	8300023	209 1N4002
D5-	\$300023	209	1N4002	D13-	8300482	250 4148
D6				D17		
D7	8300482	250	4148			
R3	5011575	20kΩ	! 1% 1/8W	R20		
R16	5021225		1% 1/8W	R64	5020159	100Ω
R19-	5020489 —-	10Ω	10% 0.30W			
C1-	4010173	4.7nF	10% 50V	C35		
C4		0.00		C36	4200688	
C5	4200517		20% 50V	C37	4200510	10μF 20% 16V
C6	4200784		20% 16V	C38	4200525	22µF 20% 10V
C7	4200510		20% 16V	C39	4200688	47µF 20% 50V
C8	4010170		10% 50V	C41	4200561	
C9- C10	4200799	5800	μF 20% 50V	C42 C43	4010216	22nF 10% 100V
C11-	4010216	22.0	10% 100V	C43	4200561	10µF 20% 50V
C11- C15	4010210	22 HF	T0 50 T0/0A	C45-	4130234	470nF 10% 63V
C16	4200858	2200	F 20% 50V	C46	1100244	410HI 1070 Ch (
C17-			F 10% 50V	C47	4010166	100nF -20+80% 50V
C19	4010220	CONTE	1 10/// 00 .	C48-	4010179	10nF -20+80% 50V
C20	4010157	10nF	10% 50V	C52	101101	10111 20100 001
C21	4010173		10% 50V	C55-	4010220	100nF 10% 50V
C22	4010220	100n	F 10% 50V	C56		
C23	4000290	22 nF	10% 50V	C57	4200486	4.7µF 20% 50V
C24	4010173	4.7 nF	10% 50V	C58-	4010176	10nF -20+80% 50V
C25	4010220	100n	F 10% 50V	C59		
C26	4000345		5% 50V	C60-	4010170	2.2nF 10% 50V
C27	4200525		20%~10V	C62		
C28	4010170		10% 50V	C63-	4010176	10nF -20+80% 50V
C29	4200517		20% 50V	C64	£ 21 m an m an an	100 F 60 000 00
C30-	4130233	220n	F 20% 63V	C65	4010166	100nF -20+80% 50V
C31 C34-	4130233	220n	F 20% 63V	C66 C67	$\frac{4010170}{4200561}$	2.2nF 10% 50V 10µF 20% 50V
	7990919	Diverse	2 nol	00	79 9010 2	Plug 2 pol
P2 P3	7220212	Plug	3 poi 5/4 pol	P8 P9	$\frac{7220185}{7220710}$	Plug 3 pol Plug 3 pol
rs P4-	7220206 7220403		_	P10	7220279	Plug 2 pol
P4- P5	1220403	Plug	a por	P16	7220279	Plug 2 pol Plug 4 pol
RL1	7600069	Relay	- 24V	-		
	5910001	E a als	et 4 pol			
P15	7210394	SOCK	er a hor			

PCB 23, 8001400 Bass level adjust PCB 24, 8001401 Treble level adjust Beolab 2500 PCB 21, 8001266 Transformer

PCB 22, 8001271 Active crossover network and power amplifier

C1	D1- D2	8300428	209 1N4007			
F2 TF1 6609040 2.5A Termo P1- 7220406 Plug 2 pol F2 IC1Δ 8341081 150 LM833	C1	4200821				
P1		6600066	T2A 250V	F3	6600109	2.5A 250V
Texas	TF1	6609040	2.5A Termo			
C2Δ		7220406	Plug 2 pol			
TR2 8320752 051 BC817-40 TR10 8320753 051 BC848B TR4 8320503 020 BC557B TR12 8320615 051 BC848B TR5 8320755 051 BC817-40 TR13 8320615 051 BC848B TR7 8320755 051 BC817-40 TR13 8320616 051 BC848B TR7 8320755 051 BC847B TR13 8320616 051 BC858B TR7 8300482 250 4148 D8- 8300584 250 Z15V D3 D4 830482 250 4148 D8- 8300584 250 Z15V D5- 8300023 209 1N4002 D13- 8300482 250 4148 B6 B7 B7 8300482 250 4148 B8- 25020159 100Ω R16 5021225 10kQ 156 1/8W R64 5020159 100Ω <			141 Hybrid		8341022	150 4558
D1-	TR2 TR3 TR4 TR5	8320752 8320497 8320503 8320752	051 BC817-40 020 BC547B 020 BC557B 051 BC817-40	TR10 TR11 TR12	8320755 8320615	051 BC847B 051 BC848B
D3					8300584	250 Z15V
D7 8300482 250 4148 R3 5011575 20kΩ 1% 1/8W R64 5020159 100Ω R16 5021225 10kΩ 1% 1/8W R64 5020159 100Ω R19 5020489 10Ω 10% 0.30W C36 4200688 47μF 20% 50V C1 4010173 4.7nF 10% 50V C35 4200510 10μF 20% 16V C5 4200784 22μF 20% 16V C35 4200525 22μF 20% 16V C6 4200784 22μF 20% 16V C35 4200525 22μF 20% 10V C7 4200510 10μF 20% 60V C41 4206561 10μF 20% 50V C8 4010170 2.2nF 10% 50V C42 4010216 22nF 10% 100V C9- 4200799 3300μF 20% 50V C42 4010216 22nF 10% 100V C10 C11 4010216 22nF 10% 100V C44 4130234 470nF 10% 63V C15 C400858 220μF 20% 50V C46 C47 4010166 100nF -20+80% 50V C16	D4 D5-			D12 D13-		
R16 5021225 10kΩ 1% 1/8W R64 5020159 100Ω R19 5020489 10Ω 10% 0.30W R64 5020159 100Ω C1- 4010173 4.7nF 10% 50V C35 4200688 47μF 20% 50V C5 4200784 22μF 20% 16V C37 4200525 22μF 20% 16V C6 4200784 22μF 20% 16V C39 4200583 47μF 20% 50V C7 4200790 3300μF 20% 50V C41 4200561 10μF 20% 50V C8 4010170 2.2nF 10% 100V C42 4010216 22nF 10% 100V C9- 4200799 3300μF 20% 50V C44 4200561 10μF 20% 50V C10 C11- 4010216 22nF 10% 100V C44 C15 C45- 4130234 470nF 10% 63V C16 4200858 220μF 20% 50V C46 C17 4010220 100nF 10% 50V C47 C19 C48- 4010176 10nF -20+80% 50V C19 C48- 4010176 10nF -20+80% 50V C21 401023 47nF 10% 50V C		8300482	250 4148			
C1-	R16 R19-	5021225	$10 \mathrm{k}\Omega$ 1% 1/8W		5020159	100Ω
C5 4200517 2.2μF 20% 50V C37 4200510 10μF 20% 16V C38 4200525 22μF 20% 10V C7 4200510 10μF 20% 16V C38 4200525 22μF 20% 10V C07 4200510 10μF 20% 50V C41 4200561 10μP 20% 50V C9- 4200799 3300μF 20% 50V C42 4010216 22nF 10% 100V C04- 4200561 10μP 20% 50V C10 C43- 4200561 10μF 20% 50V C07 C10- C43- 4200561 10μF 20% 50V C07 C10- C43- 4200561 10μF 20% 50V C07 C45- 4130234 470nF 10% 50V C04- C11- 4010216 22nF 10% 50V C46- C45- 4130234 470nF 10% 63V C19 C48- 4010176 10nF -20+80% 50V C19 C48- 4010176 10nF -20+80% 50V C50- C48- 4010176 10nF -20+80% 50V C52- 4010220 100nF 10% 50V C55- 4010220 100nF 10% 50V C55- 4010220 100nF 10% 50V C56- 4010176 10nF -20+80% 50V C	C1-	4010173	4.7nF 10% 50V		4200688	47uF 20% 50V
C6 4200784 22μF 20% 16V C38 4200525 22μF 20% 10V C7 420510 10μF 20% 16V C39 4200688 47μF 20% 50V C8 4010170 2.2nF 10% 50V C41 4200561 10μF 20% 50V C9- 4200799 3300μF 20% 50V C42 4010216 22nF 10% 100V C11- 4010216 22nF 10% 100V C44 C45- 4200561 10μF 20% 50V C15- C45- 4130234 470nF 10% 63V C47 4010166 100nF 20+80% 50V C16 4200858 220μF 20% 50V C46 4010176 10nF 20+80% 50V C19 C48- 4010176 10nF 20+80% 50V C52 C20 4010157 10nF 10% 50V C55- 4010220 100nF 10% 50V C21 4010173 4.7nF 10% 50V C55- 4010220 100nF 10% 50V C22 4010220 100nF 10% 50V C57- 4200486 4.7μF 20% 56V C23 4010220 100nF 10% 50V C59- 4010176<		4200517	2.2uF 20% 50V			
C7						
C8					4200688	
C10 C11- 4010216 22nF 10% 100V C14- C45- 4130234 470nF 10% 63V C16- 4200858 220μF 20% 50V C16- C17- 4010220 100nF 10% 50V C19- C48- 4010176 10nF -20+80% 50V C20- 4010157 10nF 10% 50V C21- 4010220 100nF 10% 50V C22- 4010220 100nF 10% 50V C23- 4000290 22nF 10% 50V C24- 4010173 4.7nF 10% 50V C25- 4010220 100nF 10% 50V C26- 4010173 4.7nF 10% 50V C27- 4200486 4.7μF 20% 50V C28- 4010173 4.7nF 10% 50V C29- 4010220 100nF 10% 50V C20- 4010173 2.7nF 10% 50V C21- 4010173 2.7nF 10% 50V C22- 4010220 100nF 10% 50V C23- 4010173 2.7nF 10% 50V C24- 4010173 2.7nF 10% 50V C25- 4010220 100nF 10% 50V C26- 4000345 1nF 5% 50V C27- 4200525 22μF 20% 10V C28- 4010170 2.2nF 10% 50V C29- 4200517 2.2μF 20% 50V C30- 4130233 220nF 20% 63V C31- C66- 4010170 2.2nF 10% 50V C67- 4200561 10μF 20% 50V C69- 4200561 10μF 20% 50V C60- 4200561 10μF 20% 50V		4010170	2.2nF 10% 50V	C41	4200561	10µF 20% 50V
C11- 4010216 22nF 10% 100V C44 C15 C45- 4130234 470nF 10% 63V C16 4200858 220μF 20% 50V C46 C17 4010220 100nF 10% 50V C47 4010166 100nF -20+80% 50V C19 C20 4010157 10nF 10% 50V C52 C21 4010173 4.7nF 10% 50V C55- 4010220 100nF 10% 50V C22 4010220 100nF 10% 50V C56 C23 4000290 22nF 10% 50V C57 4200486 4.7μF 20% 56V C24 4010173 4.7nF 10% 50V C58- 4010176 10nF -20+80% 50V C25 4010220 100nF 10% 50V C58- 4010176 10nF -20+80% 50V C26 4000345 1nF 5% 50V C60- 4010170 2.2nF 10% 50V C27 4200525 22μF 20% 10V C62 C28 4010170 2.2nF 10% 50V C63- 4010176 10nF -20+80% 50V C29 4200517 2.2μF 20% 50V C64 C30- 4130233 220nF 20% 63V C65 4010166 100nF -20+80% 50V C31 C66 4010170 2.2nF 10% 50V C31 C66 4010170 2.2nF 10% 50V C31 C66 4010170 2.2nF 10% 50V C34- 4130233 220nF 20% 63V C65 4010166 100nF -20+80% 50V C34- 4130233 220nF 20% 63V C67 4200561 10μF 20% 50V C34- 7220212 Plng 3 pol P8 7220710 Plng 3 pol P4 7220209 Plng 5/4 pol P9 7220710 Plng 3 pol C34- 7220206 Plng 5/4 pol P9 7220710 Plng 3 pol C55 Plng 3 Plng 4 pol P10 7220279 Plng 2 pol C66 P166 7220711 Plng 4 pol C75 P166 7220711 Plng 4 pol C76 7210394 Socket 4 pol	C9-	4200799	3300µF 20 % 50V	C42	4010216	
C15 C16 C17 C18 C19 C19 C19 C20 C4010157 C19 C21 C4010220 C21 C21 C22 C23 C23 C24 C24 C25 C24 C25 C23 C24 C25 C24 C25 C25 C25 C26 C27 C27 C28 C27 C29 C29 C29 C29 C29 C20					4200561	10μP 20 % 50 V
C16		4010216	22nF 10% 100V			450 E 100 4011
C17		19666=0	990. E 960/ FOR	_	4130234	470nF 10% 63V
C19 C20 4010157 10nF 10% 50V C52 C21 4010173 4.7nF 10% 50V C55 4010220 100nF 10% 50V C56 C23 4000290 22nF 10% 50V C57 4200486 4.7μF 20% 56V C24 4010173 4.7nF 10% 50V C58 4010176 10nF -20+80% 50V C58 4010176 10nF -20+80% 50V C59 C24 4010173 4.7nF 10% 50V C58 4010176 10nF -20+80% 50V C59 C26 4000345 1nF 5% 50V C60 C27 4200525 22μF 20% 10V C62 C28 4010170 2.2nF 10% 50V C62 C29 4200517 2.2μF 20% 50V C63 C30 4010170 2.2nF 10% 50V C64 C30 4130233 220nF 20% 63V C65 4010166 100nF -20+80% 50V C31 C66 4010170 2.2nF 10% 50V C31 C67 4200561 10μF 20% 50V C34 4130233 220nF 20% 63V C67 4200561 10μF 20% 50V C67 4200561 10μF 20% 50V C67 P2 7220212 Plng 3 pol P3 7220206 Plng 5/4 pol P9 7220710 Ping 3 pol P4 7220403 Plng 4 pol P10 7220279 Plng 2 pol P5 P16 7220711 Plng 4 pol RL1 7600069 Relay 24V					3010166	100nF -20±80% 50V
C20		4010220	10011 1070 307			
C21		4010157	10nF 10% 50V			
C23	C21	4010173	4.7nF 10% 50V	C55-	4010220	100nF 10% 50V
C24		4010220				
C25						
C26 4000345 InF 5% 50V C60- 4010170 2.2nF 10% 50V C27 4200525 22μF 20% 10V C62 4010176 10nF -20+80% 50V C28 4010170 2.2nF 10% 50V C63- 4010176 10nF -20+80% 50V C29 4200517 2.2μF 20% 50V C64- 4010166 100nF -20+80% 50V C31- C66 4010170 2.2nF 10% 50V C34- 4130233 220nF 20% 63V C67 4200561 10μF 20% 50V P2 7220212 Plng 3 pol P8 7220185 Plng 3 pol P3 7220206 Plng 5/4 pol P9 7220710 Plng 3 pol P4- 7220403 Plng 4 pol Pi0 7220279 Plng 2 pol P5 Plng 4 pol Plng 4 pol Plng 4 pol RL1 7600069 Relay 24V					4010176	10nF -20+80% 50V
C27					4010170	2.2nF 10% 50V
C28 4010170 2.2πF 10% 50V C63- 4010176 10nF -20+80% 50V C29 4200517 2.2μF 20% 50V C64 C30- 4130233 220nF 20% 63V C65 4010166 100nF -20+80% 50V C31 C66 4010170 2.2nF 10% 50V C34- 4130233 220nF 20% 63V C67 4200561 10μF 20% 50V P2 7220212 Plng 3 pol P8 7220185 Plng 3 pol P3 7220206 Plng 5/4 pol P9 7220710 Ping 3 pol P4- 7220403 Plng 4 pol P10 7220279 Plng 2 pol P5 Plng 4 pol Plng 4 pol Plng 4 pol					4010110	5.5 III 1050 00 1
C29 4200517 2.2μF 20% 50V C64 C30- 4130233 220nF 20% 63V C65 4010166 100nF -20+80% 50V C31 C66 4010170 2.2nF 10% 50V C34- 4130233 220nF 20% 63V C67 4200561 10μF 20% 50V P2 7220212 Plng 3 pol P8 7220185 Plng 3 pol P3 7220206 Plng 5/4 pol P9 7220710 Ping 3 pol P4- 7220403 Plng 4 pol P10 7220279 Plng 2 pol P5 P16 7220711 Plng 4 pol RL1 7600069 Relay 24V P15 7210394 Socket 4 pol					4010176	10nF -20+80% 50V
C30- 4130233 220nF 20% 63V C65 4010166 100nF -20+80% 50V C31 C66 4010170 2.2nF 10% 50V C34- 4130233 220nF 20% 63V C67 4200561 10µF 20% 50V C67 420						
C34- 4130233 220nF 20% 63V C67 4200561 10µF 20% 50V P2 7220212 Plng 3 pol P8 7220185 Plng 3 pol P3 7220206 Plng 5/4 pol P9 7220710 Ping 3 pol P4- 7220403 Plng 4 pol P10 7220279 Plng 2 pol P5 P16 7220711 Plng 4 pol P16 7220711 Plng 4 pol P15 7210394 Socket 4 pol	C30-	4130233	220nF 20% 63V			
P2 7220212 Plng 3 pol P8 7220185 Plug 3 pol P3 7220206 Plug 5/4 pol P9 7220710 Plug 3 pol P4-7220403 Plug 4 pol P10 7220279 Plug 2 pol P5 P16 7220711 Plug 4 pol P16 7220711 Plug 4 pol P15 7210394 Socket 4 pol						
P3 7220206 Plug 5/4 pol P9 7220710 Plug 3 pol P4- 7220403 Plug 4 pol P10 7220279 Plug 2 pol P5 P16 7220711 Plug 4 pol RL1 7600069 Relay 24V P15 7210394 Socket 4 pol	U34- 	4130233	220nF 20% 63V	C67	4200561	10µ1 20% 50V
P3 7220206 Plug 5/4 pol P9 7220710 Plug 3 pol P4- 7220403 Plug 4 pol P10 7220279 Plug 2 pol P5 P16 7220711 Plug 4 pol RL1 7600069 Relay 24V P15 7210394 Socket 4 pol	P2	7220212	Plug 3 pol	Р8	7220185	Plug 3 pol
P5 P16 7220711 Plug 4 pol RL1 7600069 Relay 24V P15 7210394 Socket 4 pol						
RL1 7600069 Relay 24V P15 7210394 Socket 4 pol	P4-					Plug 2 pol
P15 7210394 Socket 4 pol		7600069	Relay 24V			0 - 644
	P14	7210394				 -

PCB 25, 8001402 NTC PCB 26, 8001403

ON/Standby PCB

TR1 8320755 051 BC847B TR2- 8320753 051 BC856B

D1 8330236 255 Bicolor

R15- 5011854 2.1kΩ 1% 1/4W

R17

P19 6276076 Plug pin 3 pol

5220036 - 330kΩ 10% 1/2W

Standard Resistors: Resistors 5% 1/2 W

	x1	_x10	x100	x1K	x10K	x100K	x1M	x 1 0 M
1.0 1.2 1.5	5011406 50:0727	5011000 5011901 5011002	5011013 5011014 5011015	5011028 5011030 5011031	5011044 5011045 5011045	5010313 5011058 5011059	5011069 5010421 5311071	5011683
1.8 2.2 2.7	5010857 5011335 5011612	5010787 5010708 5010803	5011016 5010815 5011018	5011033 5011034 5010055	5011047 5011048 5011049	5011061 5011062	5011072 5011071 5011075	
3.3 3.9 4.7	5010255 5010765	5011007 5010782 5011009	5011019 5011021 5011022	5011037 5010760 5010035	5011051 5010036	5011063 5011065	5010381 5010392 5011078	
5,6 6.8 8.2	5010874	5011010 5011011 5011012	5011023 5011024 5011026	5011041 5011042 5011043	5010810 5010038	5011066 5011067 5011068	5011079 5011080 5011081	

Resistors 5% 1/4 W

	x1	x10	x100	x1K	x10K	x100K	x1M	x10M
1.0 1.2 1.5	5010592 5011348	5010506 5010595 5010468	5010065 5010128 5010057	5010040 5010153 5010247	5010059 501004fi 5010053	5010047	5010054 5010665 5010093	5010638
1.8 2.2 2.7	5010682 5010925	5010822 5010448 5010403	5010362 5010092 5010000	5010066 5010064 5010298	5013135 5010079 5010141	5010072 5010120 5010083	5010791 5010245 5010431	
3.3 3.9 4.7	5011377 5010888	5010253 5010622 5010411	5010044 5010070 5010058	5010075 5010069 5010048	5010075 5010060 5010045	5010117 5010073 5010077	5010848 5010714 5011513	
5.6 6.8 8.2	5010706 5010904 5010880	5010151 5010039 5010056	5010067 5010144 5010068		5010061 5010062 5010091	5010071 5010074 5010505	5010658	

Resistors 5% 1/8 W

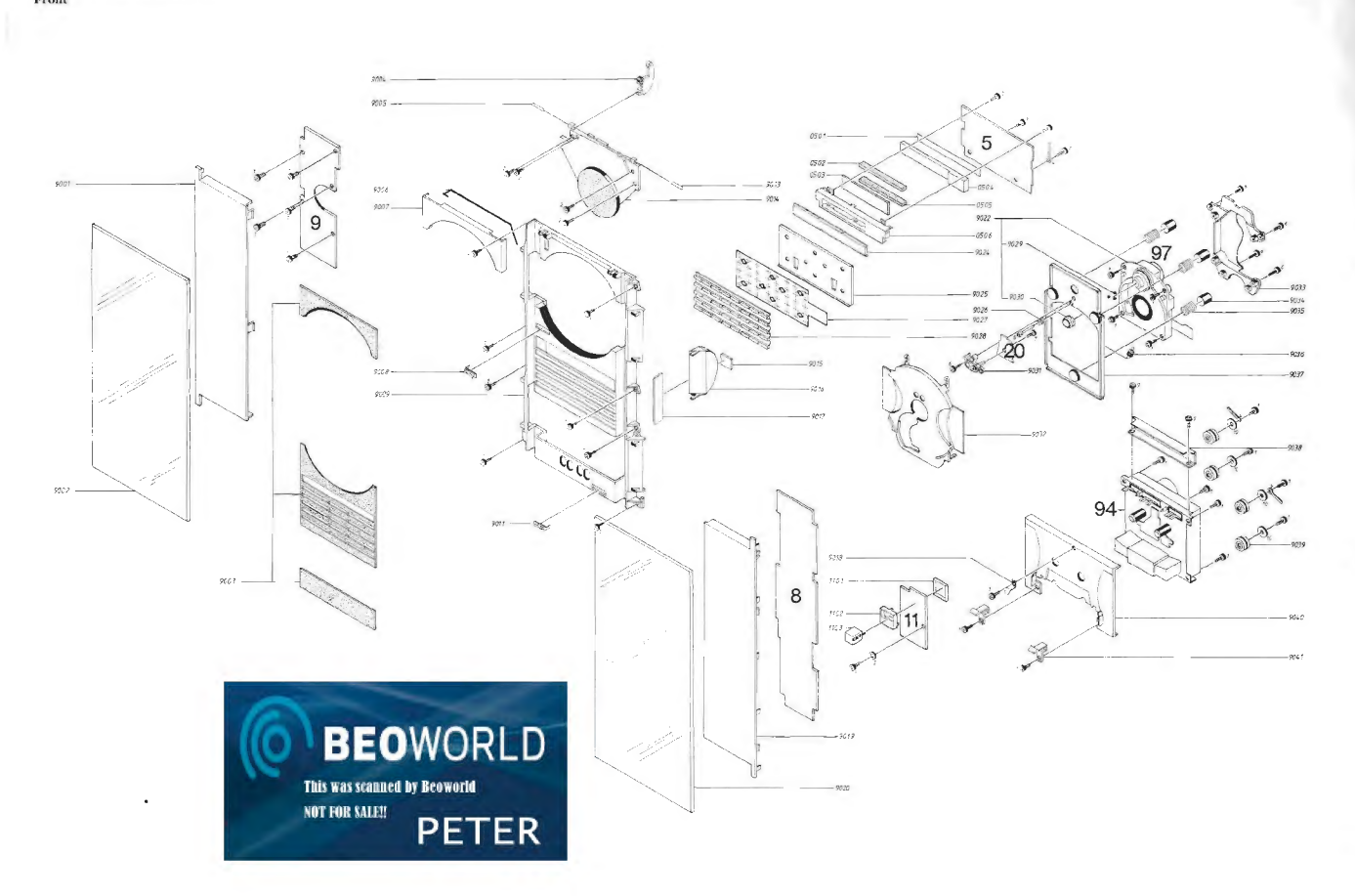
	xi	x10	x100	x1K	x10K	x100K	x1M	xIOM
1.0 1.2 1.5		5011464 5011351 5011463	5011357 5011084 5011443	5010816 5011442 5011178	5010935 5011338 5011564	5011440 5011341 5011398	5011459 5011175 5011460	502087
1.8 2.2 2.7	5011632	5011376 5011471	5011350 5010886 5011355	5011361 5011353 5011362	5011344 5010833 5011366	5011468 5011369 5011370	5011342 5011478	
3.3 3.9 4.7	5011363	5011347 5011438 5011038	5011337 5011817 5011441	5010827 5011157 5011363	5011346 5011457 50109 3 7	5011371 5011372 5011343	5011462 5020876 5011611	
5.6 5.8 5.2		5011412 5011356 5011466	5011358 5011336 5011354	5010885 5010839 5011339	5011166 5011367 5011368	5011340 5011458 5011373		

Resistors SMD 2% 1/8 W SMD 5% 1/8 W

	$5^{0.6}$	2%	2 %	2%	2 %	2%	5%	5%
	x1	x10	x100	x1K	x10K	x100K	x1M	RIOM
1.0	5011623	5011647	5011218	5011227	5011241	5011256	5011267	5011730
1.1	5011024	5011648	5011669	5011681	5011689	5011694	5011707	
1.2	5011625	5011649	5011219	5011682	5011490	5011257	5011708	
1.3	5011626	5011650	5011670	5011683	5011242	5011258	5011709	
1.5	5011627	5011651	5011220	5011228	5011243	5011259	5011710	
1.6	5011628	5011652	5011671	5011684	5011690	5011695	5011711	
1.8	5011629	5011653	5011672	5011229	\$011244	5011260	5011712	
2.0	5011630	5011654	5011673	5011685	5011691	5011896	5011713	
2.2	5011216	5011655	5011674	5011230	5011245	5011261	5011714	
2.4	5011634	5011656	5011675	5011686	5011246	5011597	5611715	
2.7	5011635	5011657	5011497	5011231	5011247	5011262	5611716	
3.0	5011731	5011658	5011499	5011500	5011692	5011698	5611717	
3.3	5011217	5011659	5011676	5011232	5011248	5011263	5011718	
3.6	5011636	5011660	5011677	5011687	5011249	5011264	50; 1719	
3.9	5011637	5011661	5011321	5011233	5011491	5011699	5011723	
4.3	5011638	5011662	5011498	5011688	5011492	5011700	5011721	
4.7	5011639	5011269	5011222	5011234	5011280	5011265	5011732	
5.1	5911640	5011663	5011678	5011235	5011493	5011701	5611733	
3.5	5011641	5011664	5011223	5011236	5011251	5011702	5011724	
6.2	5011642	5011665	5011224	5011237	5011693	5011703	5911725	
6.8	5011643	5011366	5011225	5011238	5011252	5011704	5011726	
7.5	5011644	5011667	5011679	5011239	5011268	5011705	5011727	
8.2	5011645	5011270	5011826	5011249	5011254	5011256	5011728	
9.1	5011646	5011668	5011680	5011489	5011255	5011706	5011729	

(Clue dots, approx. 200, part no. 3181932).

PCB 23, 8001400 Bass level adjust PCB 24, 8001401 Treble level adjust LIST OF MECHANICAL PARTS Front

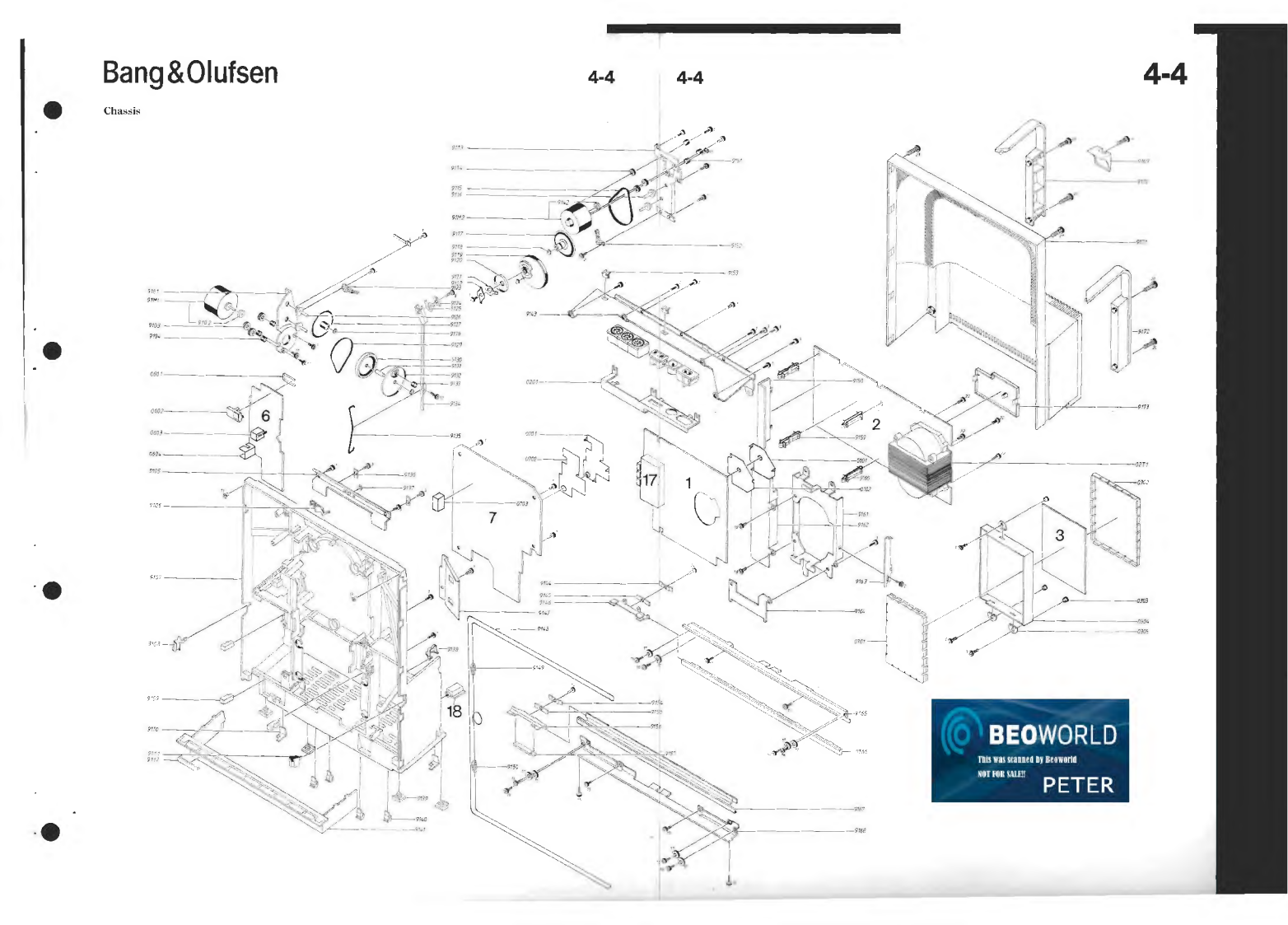


05 modul 0501 0502 0503 0504 0505 0506	8001309 8001383 7500272 8330259 3131365 2574078 3151256	Display Backlight Contact rubber Contrast screen Housing with tape Rubber support Holder			
08 modul	8005275 8001384	CD Connector PCB			
09 modul	8001322	Light and motor control			
11 modul	8001320	Right door Sensor			
1101	3300125	Screen, inner			
1102	3300126	Screen, outer			
1103 	3304135	Shielded box			
9001	3162320	Cover, left	9022	8420172	CD mechanism
9002	3162330	Glass, left	9024	3 32213 5	Window
9003	3904111	Alu foil with tape	9025	2572045	Spacer
9004	3017028	Wheel	9026	2812128	Spring
9005	2830111	Cylinder pin	9027	7500270	Contact spring
9006	2819251	Spring	9028	2776192	Set of buttons
9007	3164877	Cover	9029	2917025	Ball
9008	2816257	Ground spring	9030	2311036	Clip
9009	3451185	Front piece with	9031	3152764	Holder
		alu foil	9032	3162338	Cover
9011	2816257	Ground spring	9033	3300121	Screen
9013	2830111	Cylinder pin	9034	3333017	Rubber damping
9014	3152726	Clamper	9035	2812132	Compression
9015	8230100	Print with lamp			spring
9016	3131356	Light cabinet	9036	2810254	Tension spring
	8230100	Lamp, sidelight	9037	3112332	Chassis
9017	3322145	Window	9038	3162342	Cover
9018	2816256	Spring	9039	2938277	Bushing
9019	3162319	Cover, right	9040	3162337	Cover
9020	3162331	Glass, right	9041	2816255	Spring
94	8422070 8422085	Tape mechanism Tape mechanism, N	ew version		
—— 97	8420172	CD mechanism			.

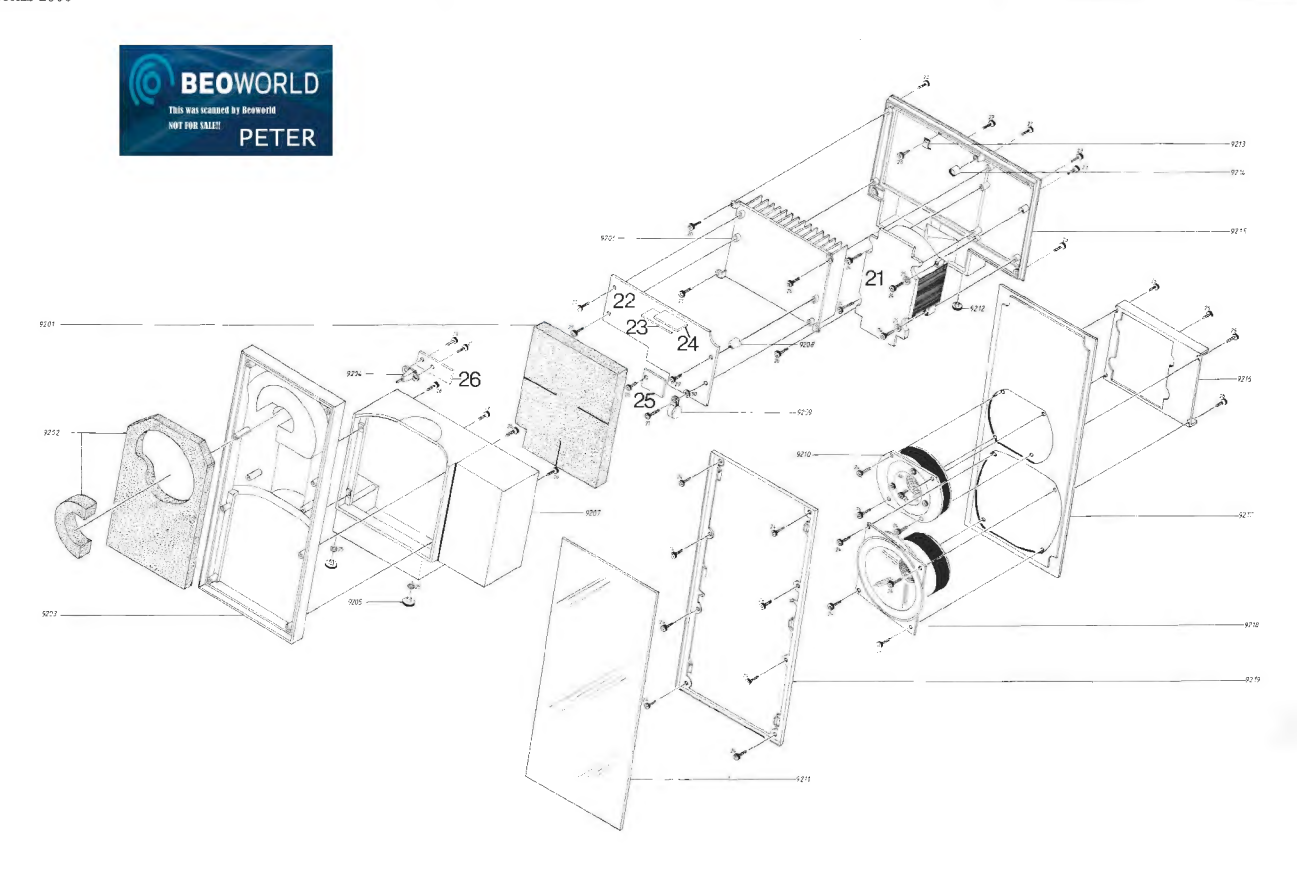
Chassis

3P31 - 1P06

											9	
01 modul	8001413 8001415	FM/AM FM/AM, type 2609	0101 0102	3302504 3170293	Screen Insulation piece		9164 9165 9166 9167	$\frac{2548247}{3013083}$	Mounting plate Bracket Guide rail Guide rail	9169 9170 9171 9172	3430550	Holder Handle, right Rear cover Handle, left
02 modul		Power Supply			Socket 8 pin		9168		Bracket	9173	3300120	
	8001378				Socket 7 pin							
	8001379 8001385	Power link		7219087 7210851	z pin Socket FM		91M1	8400190	Motor			
0201	3152725		02 T1		Transformer		91M2	8400189	Motor			
	6276296	Socket, acrial										
				· · · · ·		Survey of screws and washers	1 2		Screw 3,0x8 Screw 2,5x4	12 13	2834109 2389065	
		Microcomputer	0303		Bushing		3		Screw 3x6	14		Screw 2,5x2,5
0301 0302		Lid, small Lid, large	$0304 \\ 0305$	3322130 2641140			4		Solder tag	15		Screw 3x8
7.302	0102021	Did, idige	0300	2041140	Spacer		5 6		Washer 3,2x8x1 Screw 3x8	16 17	2364060	Rivet Cord pulley
					~		7		Screw 2,5x6	18		Screw 3x5
06 modul	8001288	IR Transceiver and left door Sensor	0602 0603		Screen, outer Shielded box		8	2038127	Screw transport	19		Screw 3x20
0601	3300124	Screen, inner	0604	3300129			9	2020000	protection Screw 3x5	20 21		Screw 3x25
							10		Washer 3,2x10,2x1	22		Screw 3x10 Screw 3x12
17 modul	8004913	Tone	0701	3302500	Scraan		11		Screw 2,6x6			
or modu		Tape poten-	0702		Insulation piece		. —					
		tiometer	0703	3302513	-	Parts not shown		3392405	Outer carton			User's guide, NL
									Foam packing			User's guide, F
10 mođul	8001351	Radio data system						3946038 3164900	Foil Cable cover			User's guide, I User's guide, E
		RDS, New version							Screw, 4 x 10			Setting-up guide,
								6100216	Mains cable,			DK
17 modul	8050111	Tuner						6100091	510mm Mains cable,			Setting-up guide, S Setting-up guide,
r inodui		Tuner, type 2604,						0100231	705mm		2,102,340	SF
		2609						6270494	Signal cable,		3502946	Setting-up guide,
	3302396	Lid						6950591	520mm Signal cable,		25020+7	GB Setting-up guide,
,-								0270331	585mm		9907341	D
18 modul		Headphone							Mains cable, 2,5A		3502948	Setting-up guide,
	7210510	Socket							Mains cable, UK		2500040	NL
								6100311	Mains cable, type 2703, 2708			Setting-up guide, P Setting-up guide, I
20 modul	8001377	Disc detector							User's guide, DK		3502951	Setting-up guide, F
									User's guide, S		3502812	Setting-up guide,
9101	3151277	Holder	9134	2854153	Arm				User's guide, SF User's guide, GB		3502813	USA Setting up guide,
9102		Belt pulley	9135	2819255					User's guide, D		***************************************	CDN
9103		Bushing	9136	3151291					_			
9104 9105	2930074 3031314		9137	3010033	Stop for transport screw	Wall bracket		3392185	Outer carton		3390341	Screws assortment
9106	3015167		9138	3152747		1208726		3397774	Pycofeam			Wire holder
107	3114369		9139	3103303		1200120			Holder for antenna			assortment
9108	3152732			2576264	Clips f. angle			3031319	Wall plate			
9109 9110	3152735 2642030		9140	2311029	adjustment Clip	0 1 1 5						
9111	3152732	Holder	9141	2560250	Rail	Survey of wire bundles			Tape PCB		6276388	Main wire bundle
9112	3322141		9142	2722055					AM socket Tape head			2P11 - 8P67 2P16 - 7P56
9113	3151276		9143	2548246					Transmission			2P15 - 8P65
9114 9115	2938237 2732092	~	$9144 \\ 9145$		Locking piece Locking piece				diode, right			2P12 - 8P66
9116	2831071		9146	3152727				6276402	Transmission			2P17 - 5P41
9117	2722053	Belt pulley	9147	3358279	Heat sink			6276.103	diode, left = 1 Reception			2P19 - 7P53 2P18 - 6P49
9118		Lock washer	9148	3955042				9210900	diode, right			2P25 - HTLFP26
9119 9120		Gear wheel Cord pulley	$9149 \\ 9150$	2810133 2810155	Tension spring Spring			6276404	Reception			2P22 - 7P55
9121		Ground spring	9151	2930074	Bushing			g076517	diode, left Switch (motor),			2P24 - MotP76 3P36 - 5P41
9122		Leaf spring	9152		Switch 1 pin			02/001/	CD motor, Disc			3P29 - 7P54
9123 9124		Switch 1 pin Slide shoe	$9153 \\ 9154$	2311030 2301086	Clip Locking piece				detector, Micro			3P32 - 6P46
9124 9125	2819254		9154 9155		Locking piece				switch, motor			3P30 - 8P68
9126	2831070		9156	3152727				commonco	for lid			3P27 - MotP77
9127	2700092	Gear wheel	9157	3035060	Slide shoe			6276369	Wire bundle for back cover			IRLP48 - 6182 MotP80 - 5146
9128		Lock washer	9158		Heat sink				2P20 - 3P28			
9129 9130	$\frac{2732076}{2722054}$	Belt pulley	$9159 \\ 9160$	3030116 3030117					2P13 - 1P05			
9131	2905128		9161	3152730					2P23 - 3P33			
9132	2700094	Gear wheel	9162	3358274	Heat sink				2P21 - 1P07 2P14 - 1P03			
9133	2930108	Bushing	9163	3030120	Hinge				3P31 - 1P06			

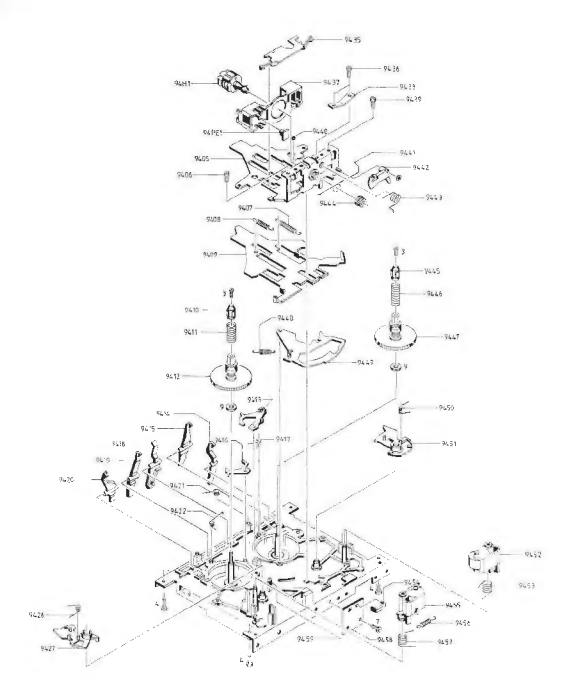


Beolab 2500



Beolab 2500	21 modul	8001266	PCB transformer			
	22 modul	8001271	Active Crossover network and power amplifier			
	23 modul	8001400	Bass level adjustment			
	24 modul	8001401	Treble level adjustment			
	25 modul	8001402	NTC			
	26 modul	8001403	ON/Standby PCB			
	9201 9202 9203 9204 9205 9206 9207 9208 9209 9210 9211	3451206 3152738 3103327 3458734 3430568 3430569 2576263 3152214 8480227 1603673 1603674 1603675 1603676 1603641 1603642 1603644 1503646 1603648	Felt piece Front part Holder Foot, adjustable Heat sink Rear part, left Rear part, right PCB holder Cable holder Loudspeaker, 16Ω Cloth frame, jade Cloth frame, white Cloth frame, white Cloth frame, cobalt Cloth frame, grey Cloth frame, silver Cloth frame, silver Cloth frame, green Cloth frame, green Cloth frame, green Cloth frame, black	9212 9213 9214 9215 9216 9217 9218 9219	3452645 3031324 3440117 3440119 8480226 3451070	Bushing Rear plate, left Rear plate, right Fitting Baffle, right Baffle, left Loudspeaker, 8Q Ornamental frame
Survey of screws and washers	23 24 25 26	$\frac{2015139}{2389098}$	Screw 3,5x25 Screw 3,5x16 Nut Screw 3,5x10	27 28 29 30	2011050	Screw 3x8 Screw 3,0x8 Screw 3x16 Washer
Parts not shown		3397825 6100246 3947350 3947344 3340088 3340090	Outer carton Foam packing 1,5m mains cable, USA Tape Foam tightening Set of packing, rear left Set of packing, mains plug Set of packing, mains plug		3340093 3340095	Set of packing, powerlink Set of packing, cabinet Set of packing, treble Set of packing, rear right
Survey of wire bundles		6276444 6276293 6200044 6276294	Main cable, type 620	rìght		

Tape deck



Tape deck

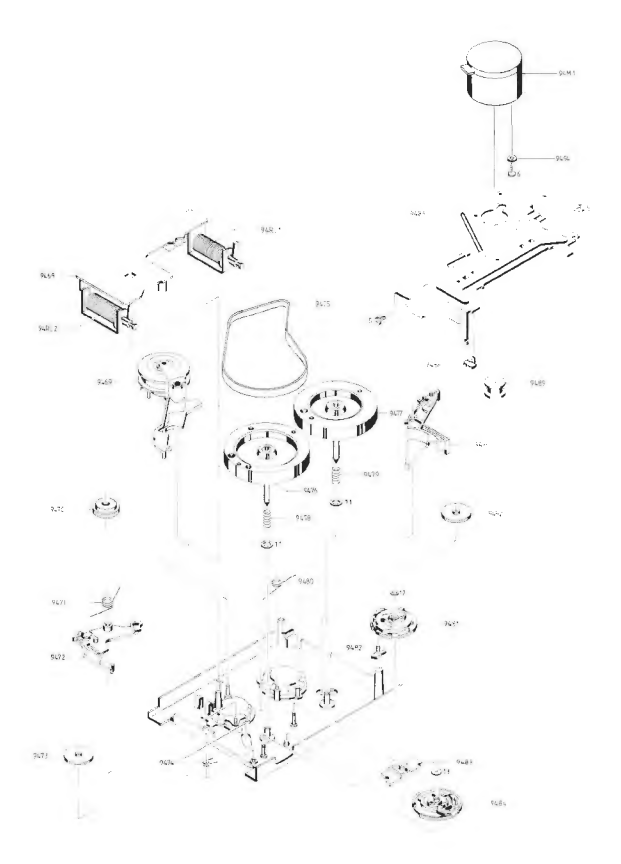
94modul	8422070	Tape deck	9436	2037002	Screw, azimuth adj
	8422085	Tape deck,	9437	3131364	Housing, tape head
9405	3112372	New version Slide, tape head	9438	2816262	assembly Spring, azimuth
2400	3112312	assembly	0430	2010202	adi.
9406	2037001	Screw, heigt adj.	9439	2937001	Screw, height adj.
9407	2810257	Spring, tape head	9440	2917027	Ball
	201020	assembly	9441	2818102	Locking spring
9408	2810255	Spring, slide plate	9442	2851225	Gear arm
9409	3014089	Slide plate	9443	2818103	Spring f. gear arm
9410	3164872	Cap, turntable	9444	2700099	Gear, tape head
9411	2812135	Spring, turntable	9445	3164873	Cap, turntable
9412	2776165	Turntable	9446	2812136	Spring, turntable
9413	2851224	Arm, brake F.	9447	2726165	Turntable
9414	2851223	Arm, record 2	9448	2810258	Spring f. arm, tape
		sensor			direction
9415	2851222	Arm. Cr sensor	9449	2851226	Arm, tape
9416	2851218	Arm, brake R.			direction
9417	2818101	Spring, brake F	9450	2818104	Spring, arm F.
9418	2851221	Arm, cassette	9451	2851227	Arm, play E.
		sensor	9452	2794146	Thrust roller F.
9419	2851220	Arm, metal sensor	9453	2818105	Spring, thurst
9420	2851219	Arm, record 1			roller E
		sensor	9454	2311037	Wire holder
9421	2818100	Spring f. switch	9455	2794149	Thrust roller R.
9422	2818099	Spring, brake R	9456	2810257	Spring, thrust
9426	2818098	Spring, arm play R			roller R.
9427	2851217	Arm, play R.	9457	2818106	Spring, thrust
9428	3112371	Chassis			roller R.
9435	2816261	Spring, tape head	9458	6141575	PCB for tape head
		assembly	9459	3634041	Mirror f. PE1

94 H1 8600115 Tape head w, wires 6276498 Set of wires from tape head to tape head PCB 6276435 Wire with P4 for tape head

94PE1 8004902 Opto Coupler



Tape deck



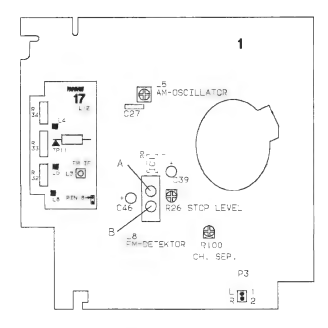
2812137 Spring, flywheel 2818109 Spring Tape deck 8004901 PCB for tape mechanism 9480 9469 Cluth, fast 9481 2700102 Cam wheel foreward rewind 2851231 Arm 2851232 Arm, pause 9470 2700104 Wheel, autostop 9483 2818108 Spring 9471 9484 2700103 Cam, wheel 94722851228 Arm 9486 3112373 Chassis, flywhee's 9473 2700100 Gear wheel 2905131 Bearing, flywheels 2722061 Pulley 9474 2818107 Spring, cam wheel . 9489 9475 2732101 Belt 2851230 Arm 9490 2794147 Flywheel, right 2700100 Gear wheel 9477 2794148 Flywheel, left 2932133 Rubber bushing 94782812137 Spring, flywheel 2932134 Gummi dæmper 94S1/4/5 7400411 Switch 9482/3 7400412 Switch S020898 Solenoid, play 8020899 Solenoid, «... 94RL1 94RL2 94M1 8400188 Motor Survey of screws and washers 2036073 Screw 2.1 x 4 2013144 Screw 3 x 8 2036074 Screw 2.6 x 4 2036076 Screw f. motor 2036072 Screw 2 x 4 2390113 Washer 2390111 Washer 2390112 Washer 2390109 Washer

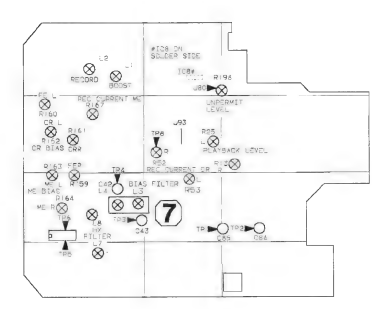
2390110 Washer



JUSTERINGER

ADJUSTMENTS





5-1

5-1

HF-JUSTERINGER

Bemærk! Foretag HF-justeringer i testmode, for at lette betjeningen af apparatet.

TESTMODE: Se afsnit 7. I testmode kan modtageren skifte mellem de frekvenser, der benyttes ved justering. Benyt følgende tabel til at vælge frekvenser.

Tryk:	Frekvens:
30	150 kHz AM
31	87,5 MHz FM
32	88,0 MHz FM
33	108,0 MHz FM

FM (Type	2604,	2609)
Tryk:		

Tryk:	Frekvens:
34	76,0 MHz FM
35	88,0 MHz FM
36	90.0 MHz FM

AM JUSTERING Oscillator MW

Der må ikke tilføres signal.

Tilslut DC-voltmeter over 1C27.

Indstil apparat til 150 kHz (520 kHz).

Juster 1L5 til spændingen over 1C27 er 2 V ± 0.25 V $(4 \text{ V} \pm 0.25 \text{ V}).$

FM JUSTERING

Udskiftning af FM-tuner

Ved udskiftning af FM-tuner er det kun nødvendigt at justere MF-spolen 17L7.

MF

Slut et oscilloskop til ben 8 på 1IC1.

Slut en sweepgenerator til antenneindgangen og indstil til 87,5 MHz. Tryk 31 (87,5 MHz).

Juster 17L7 til max. og symmetrisk MF-kurve.

TUNERJUSTERINGER

(Kun hvis tuneren er fejljusteret)

Oscillator

Der skal ikke tilføres signal.

Tilslut et DC-voltmeter mellem 17TP11 og ben 8 på tuneren.

Tryk 31 (87,5 MHz) og justér 17L8 til 0V.

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RF ADJUSTMENTS

Note: Carry out RF adjustments in testmode in order to ease the operation of the product.

TESTMODE: See chapter 7. In testmode the receiver may switch between the frequencies used for adjustment. Use the following list to chose frequencies:

Press:	Frequency:				
30	150 kHz AM				
31	87.5 MHz FM				
32	88.0 MHz FM				
33	108.0 MHz FM				

FM (type 2604, 2609)

Press:	Frequency:			
34	76.0 MHz FM			
35	88.0 MHz FM			
36	90.0 MHz FM			

AM ADJUSTMENT

Oscillator MW

Do not feed any signal.

Connect DC votmeter across 1C27.

Adjust product to 150 kHz (520 kHz).

Adjust 1L5 until the voltage across 1C27 is $2 \text{ V} \pm 0.25 \text{ V} (4 \text{ V} \pm 0.25 \text{V}).$

FM ADJUSTMENT

Replacement of FM tuner

When replacing af FM tuner, it is only necessary to adjust the IF coil 17L7.

\mathbf{IF}

Connect an oscilloscope to pin 8 of 1IC1.

Connect a sweep generator to the aerial input and adjust to 87.5 MHz. Press 31 (87.5 MHz).

Adjust 17L7 to max. and symmetrical IF curve.

TUNER ADJUSTMENT

(only if turner is incorrectly adjusted)

Oscillator

Do not feed any signal.

Connect a DC voltmeter between 17TP11 and pin 8 on the tuner.

Press 31 (87.5 MHz) and adjust 17L8 to 0 V.

HF 87,5 MHz

Slut et oscilloskop til ben 8 på 1IC1.

Slut en sweepgenerator til antenneindgangen og indstil til 87,5 MHz.

Tryk 31 (87,5 MHz).

Juster 17L2, 17L4, 17L5 og 17L7 til max. og symmetrisk MF-kurve.

HF 108 MHz

Tryk 33 (108 MHz).

Sweepgeneratorens frekvens ændres til 108 MHz, og 17R32, 17R33 og 17R34 justeres til max.

Detektor

Slut et oscilloskop til ben 8 på 1IC1.

Tilslut et DC-voltmeter mellem plus på 1C39 og plus på 1C46.

Slut en målesender til antenneindgangen og indstil til 98 MHz, $50\text{dB}\mu\text{V}$ ($300\mu\text{V}$ EMF), ±75 kHz, 1 kHz modulation.

Indstil radioen på 98 MHz.

Finindstil målesenderens frekvens til min. forvrængning (2. harmonisk) i signalet, som vist på kurven.

RF 87.5 MHz

Connect an oscilloscope to pin 8 of 1IC1.

Connect a sweep generator to the aerial input and adjust to 87.5 MHz.

Press 31 (87.5 MHz).

Adjust 17L2, 17L4, 17L5 and 17L7 to max. and symmetrical IF curve.

RF 108 MHz

Press 33 (108 MHz).

Change the frequency of the sweep generator to 108 MHz and adjust 17R32, 17R33 and 17R34 to max.

Detector

Connect an oscilloscope to pin 8 of 1IC1.

Connect a DC voltmeter between plus op 1C39 and plus of 1C46.

Connect a signal generator to the aerial input and adjust it to 98 MHz, 50 dB μ V (300 μ V EMF), \pm 75 kHz, 1kHz modulation.

Adjust the radio to 98 MHz.

Fine-tune the frequency of the signal generator to min. distortion (2nd harmonic) of the signal, as shown on the curve.

RIGTIG

 $\wedge \wedge \wedge \wedge \wedge \wedge$

CORRECT

FORKERT

 $\sim\sim$

INCORRECT

Juster 1L8A til 0 V ± 50 mV. Ved justering af 1L8 må der ikke anvendes metalværktøj.

Skru 1L8B op, så kernen flugter med dåsen.

Slut et oscilloskop til LF-udgangen (højre eller venstre HT-stik).

Juster 1L8B nedad til der 1. gang er minimum harmonisk forvrængning på LF-udgangen.

Finjuster 1L8A og 1L8B.

Indstil FM-displayindikering efter detektorjustering (se afsnit 7).

Adjust 1L8A to 0 V ± 50 mV. Do not use metal tools when adjusting 1L8.

Turn up 1L8B until the core is flush with the box.

Connect an oscilloscope to the ΛF output (right- or lefthand loudspeaker socket).

Adjust 1L8B downwards until there is minimum harmonic distortion on the AF output first time.

Fine-tune 1L8A and 1L8B.

Adjust FM display indication after detector adjustment (see chapter 7).

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Kanalseparation

Slut en stereokoder (encoder) til antenneindgangen og indstilles til 88 MHz 60dBµV, 1 kHz modulation i den ene kanal og umoduleret signal i den anden kanal.

Slut et LF-voltmeter til den umodulerede kanal – 1P3-2 (højre) eller 1P3-1 (venstre).

Tryk 32 (88 MHz).

Juster 1R100 til min. signal i den umodulerede kanal.

Slut LF-voltmeteret til den anden kanal, og indstil her stereokoderen til umoduleret signal.

Kontroller om der er symmetrisk kanalseparation, hvis ikke, juster indtil dette opnås.

FM stopniveau

Slut en målesender til antenneindgangen og indstil til 88 MHz, $10\mu V$ EMF, ± 75 kHz.

Slut DC-voltmeter til ben 16 på 1IC1.

Kortslut basic på 1TR6 til stel (se SMD-komponent-placeringtegning).

Drej 1R26 mod uret til stop.

Tryk 32 (88 MHz).

Drej 1R26 med uret til ben 16 på 1IC1 skifter fra høj til lav.

Fjern kortslutningen på basic af 1TR6.

Display, PCB5

Kontrastjustering

Sæt PCB5 i serviceposition.

Tast RADIO

Juster med 5R56 (SMD) til max. kontrast i displayet. Skru ned for kontrasten indtil lyset netop forsvinder i de lyssegmenter, der er uvedkommende for den aktuelle tekst i displayet.

Channel separation

Connect a stereo decoder (encoder) to the aerial input and adjust to $88~MHz~60~dB\mu V$, 1kHz~modulatin in one channel and unmodulated signal in the other.

Connect an AF voltmeter to the unmodulated channel – 1P3-2 (right) og 1P3-1 (left).

Press 32 (88 MHz).

Adjust 1R100 to min. signal in the unmodulated channel.

Connect the AF voltmeter to the other channel and set the stereo coder to the unmodulated signal.

Check whether there is symmetrical channel separation. If not adjust until this is achieved.

FM stop level

Connect a signal generator to the aerial input and adjust to 88 MHz, $10~\mu V$ EMF, $\pm 75~kHz$.

Connect a DC voltmeter to pin 16 of 1IC1.

Short-circuit base of 1TR6 to ground (see SMD component placement)

Turn 1R26 anticlockwise to stop.

Press 32 (88 MHz)

Turn 1R26 clockwise until pin 16 of 1IC1 changes from high to low.

Remove the short-circuit on the base of 1TR6.

Display, PCB5

Contrast adjustment

Bring PCB5 into service position.

Press RADIO

Adjust to maximum contrast in the display by means of 5R56 (SMD).

Reduce the contrast until the light just disappears in those light segments which are not relevant to the text currently being displayed.

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5-4

MEKANISKE JUSTERINGER, BÅNDOPTAGER Højde og azimuth

For at opnå korrekt højdejustering skal højdeværktøj bestillingsnr. 3624026 benyttes.

En tilnærmet justering kan opnås med en spejlkassette.

Ilæg justerværktøj 1 og 2.

Tryk TAPE. Løbeværket kan nu køre uden bånd, uden det går i autostop.

MECHANICAL ADJUSTMENTS, TAPE RECORDER

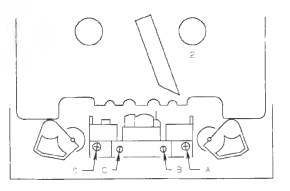
Height and azimuth

To obtain correct height adjustment, height adjustment tool part no. 3624026 must be used.

Approximate adjustment can be obbtained using a mirror cassette.

Insert adjustment tools 1 and 2.

Press TAPE. The tape transport mechanisme can now run without a tape without going into autostop.



Højde båndstyr

Juster henholdsvis A og D sådan at justerværktøj 1 kan skubbes ind i båndstyrene.

Azimuth side 1

Ilæg azimuth bånd bestillingsnr. 6780036.

De to Y indgange på et oscilloskop tilsluttes højre og venstre AUX udgang.

Tryk PLAY, og skrucn C justeres til de 2 kurver på oscilloskopet er i medfase ved max. amplitude.

Azimuth side 2

Tryk TURN.

Justeringen gøres som azimuth side 1, blot justeres der med skruen B.

Height, tape guide

Adjust A and D so that adjustment tool 1 can be pushed into the tape guides.

Azimuth side 1

Load azimuth tape part no. 6780036.

Connect the two Y inputs on an oscilloscope to right and left AUX outputs.

Press PLAY and adjust screw C until the 2 curves on the oscilloscope are in phase at maximum amplitude.

Azimuth side 2

Press TURN.

Adjustment as for azimuth side 1 but using screw B.

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ELEKTRISKE JUSTERINGER, BÅNDOPTAGER

Angivelserne er for højre kanal, angivelserne i parentes er for venstre kanal.

Foretag elektriske justeringer uden DOLBY NR.

Normbånd benyttet til justering:

 ${
m CrO_2~TDK~AP512}$ ${
m Fe_2O_3~BASF~R723~DG}$ METAL AP 712

bestillingsnr. 6780066 bestillingsnr. 6780067 bestillingsnr. 6780101

Hastighed

Ilæg wow bånd bestillingsnr. 6780037. (Justeringen skal foretages midt på båndet).

ELECTRICAL ADJUSTMENTS, TAPE RECORDER

The specifications are for the righthand channel (the specifications in brackets are for the lefthand channel).

Carry out the electrical adjustments without DOLBY NR.

Level tapes used for the adjustment:

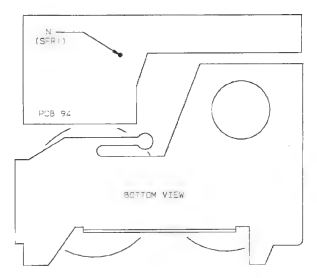
 CrO_2 TDK AP512 Fe_2O_3 BASF R723 DG

METAL AP 712

part no. 6780066 part no. 6780067 part no. 6780101

Speed

Load wow tape part no. 6780037. (The adjustment should be made in a mid-tape position).



Tilslut wow meter med driftmeter til amplifier stikket.

Tryk PLAY, måleresultatet aflæses og noteres.

Tryk TURN, og den anden side af båndet afspilles, måleresultatet aflæses og noteres.

Middelværdien af de to tal udregnes.

Hvis måleresultaterne er negative, lægges middelværdien til det højeste af de to tal, og potentiometeret SFR1 på printet under løbeværket justeres til det udregnede resultat. SFR1 er tilgængelig gennem hullet N i printet på løbeværket.

Hvis måleresultaterne er positive, trækkes middelværdien fra det højeste af de to tal, og potentiometeret SFR1 på printet under løbeværket justeres til det udregnede resultat. Connect wow meter with drift meter to the amplifier point.

Press PLAY, read off and note down reading.

Press TURN and play other side of tape, read off and note down reading.

Calculate the mean of the two figures.

If the values obtained are negative, add the mean value to the higher of the two figures. Adjust potentiometer SFR1 on the PCB under the tape transport mechanism to the value calculated. SFR1 is accessible through the hole N in the PCB on the tape transport mechanism.

If the values obtained are positive, subtract the mean value from the higher of the two figures. Adjust potentiomenter SFR1 on the PCB under the tape transport mechanism to the value calculated.

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5-6

Afspilningsniveau

Nedenfor er beskrevet justering af afspilningsniveau med anvendelse af to alternative typer normbånd:

- I. DIN-standard, 250 pWb/mm.
- 2. Dolby level, 200 pWb/mm.
- 1. Ilæg Pegel-bånd 6780035.

Slut LF-voltmeter til 7TP2 (7TP1).

Juster 7R13 (7R25), til der måles 660 mV i 7TP2 (7TP1).

2. Ilæg Dolby level kalibreringsbånd MTT-150 A.

Slut LF-voltmeter til 7TP2 (7TP1).

Juster 7R13 (7R25), til der måles 580 mV i 7TP2 (7TP1).

TESTMODEJUSTERING

Den automatiske optagekontrol i apparatet skal sættes ud af funktion, mens apparatet justeres. Det kan gøres i testmode.

Forbind apparatet til lysnettet.

Tryk AUX RECORD

Kortslut clamper-kontakten i 2-3 sekunder.

Playback level

The playback adjustment described below has been carried out using two alternative types of level tapes:

- 1. DIN-standard, 250 pWb/mm.
- 2. Dolby level, 200 pWb/mm.
- Load level tape 6780035.

Connect an AF voltmeter to 7TP2 (7TP1).

Adjust 7R13 (7R25) until a reading of $660~\mathrm{mV}$ is obtained in 7TP2 (7TP1).

2. Load Dolby level calibration tape MTT-150 A.

Connect an AF voltmeter to 7TP2 (7TP1).

Adjust 7R13 (7R25) until a reading of 580 mV is obtained in 7TP2 (7TP1).

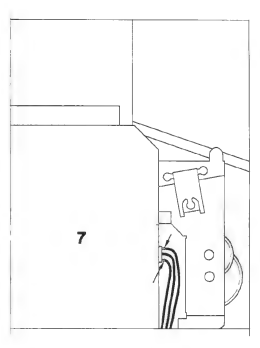
TESTMODE ADJUSTMENT

Disengage the automatic recording control while adjusting the product. This can be done in testmode.

Connect the product to the mains.

Press AUX RECORD

Short-circuit the clamper switch for 2-3 seconds.



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Display skal nu vise TESTMODE/AUX.

Tast 20 på tastaturet (automatisk rec. level off).

Tast 22 på tastaturet (DOLBY NR. off).

Tryk 💽

Tryk AUX RECORD

Slut tonegenerator til AUX indgangen.

Apparatet er nu klar til justering.

Tag netstikket ud for at resette apparatet efter justeringerne.

Optagehæv

Foretag denne justering i testmode (udfør punktet TESTMODEJUSTERING).

Indstil tonegenerator til 333 Hz og 400 mV.

Ilæg Cr-bånd.

Slut LF-voltmeter til 7TP8 (7TP7).

Reguler tonegeneratorens udgangsniveau, til der måles 1 V.

Tonegeneratorens udgangsniveau dæmpes 20 dB, og frekvensen ændres til 18 kHz.

Juster 7L1 (7L2), til der måles 760 mV.

HX-filter

Foretag denne justering i testmode (udfør punktet TESTMODEJUSTERING).

Slut DC-voltmeter til 7TP6 (7TP5).

Ilæg Cr-bånd.

Juster 7L8 (7L7) til min. DC-spænding.

Biasfilter

Foretag denne justering i testmode (udfør punktet TESTMODEJUSTERING).

Slut LF-voltmeter til 7TP4 (7TP3).

Ilæg Cr-bånd.

Juster 7L4 (7L3) til min. spænding i 7TP4 (7TP3).

Cr-bias

Foretag denne justering i testmode (udfør punktet TESTMODEJUSTERING).

Ilæg CrO2 norm-bånd 6780066.

Indstil tonegenerator til 333 Hz og 20 mV.

Slut LF-voltmeter til 7TP2 (7TP1).

Indstil tonegeneratoren, til der måles ca. 30 mV.

TESTMODE/AUX must be displayed.

Press 20 on the keyboard (Automatic rec. level off).

Press 22 on the keyboard (DOLBY NR. off).

Press 💿

Press AUX RECORD

Connect tone generator to the AUX input.

The product is now ready for adjustment.

When the adjustment has been carried out remove the mains plug in order to reset the product.

Recording boost

Carry out this adjustment in testmode (carry out TESTMODE ADJUSTMENT).

Set the tone generator to 333 Hz and 400 mV.

Load Cr tape.

Connect af AF voltmeter to 7TP8 (7TP7).

Adjust the tone generator output until a reading op 1 V is measured.

Damp the tone generator output by 20 dB, and change the frequency to 18 kHz.

Adjust 7L1 (7L2) until a reading of 760 mV is obtained.

HX filter

Carry out this adjustment in testmode (carry out TESTMODE ADJUSTMENT).

Connect a DC voltmeter to 7TP6 (7TP5).

Load Cr tape.

Adjust 7L8 (7L7) to min. DC voltage.

Bias filte

Carry out this adjustment in testmode (carry out TESTMODE ADJUSTMENT).

Connect af AF voltmeter to 7TP4 (7TP3).

Load Cr tape.

Adjust 7L4 (7L3) until min. voltage in 7TP4 (7TP3).

Cr Bia

Carry out this adjustment in testmode (carry out TESTMODE ADJUSTMENT).

Load CrO₂ level tape 6780066.

Adjust tone generator to 333 Hz and 20 mV.

Connect af AF voltmeter to 7TP2 (7TP1).

Adjust the tone generator until a reading of approx. 30 mV is obtained.

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5-8

Juster 7R161 (7R162) indtil afspilleniveauet ved 333 Hz og 16 kHz er ens, ved henholdsvis at optage og afspille 333 Hz og 16 kHz.

(Mindre bias giver diskanthæv. Mere bias giver diskantfald).

Fe-bias

Fremgangsmåde som Cr-bias, men benyt Fe₂O₃ normbånd 6780067, og juster med 7R159 (7R160).

MP-bias

Fremgangsmåde som Cr-bias, men benyt metalnormbånd 6780101 benyttes, og juster med 7R164 (7R163).

Optagestrøm, Cr

Foretag denne justering i testmode (udfør punktet TESTMODEJUSTERING).

Ilæg CrO2 norm-bånd.

Indstil tonegenerator til 333 Hz og 100 mV.

Slut LF-voltmeter til 7TP2 (7TP1).

Indstil tonegeneratoren til der måles 200 mV.

Juster 7R52 (7R53) indtil afspilleniveauet er 200 mV, ved henholdsvis at optage og afspille 333 Hz.

Optagestrøm, MP

Cr-justering skal være foretaget.

Fremgangsmåde som ved optagestrøm, Cr, men benyt metal-normbånd 6780101.

Justeringen er fælles for de to kanaler og foretages med 7R167.

Automatisk optageniveau

Foretag denne justering i testmode (udfør punktet TESTMODEJUSTERING).

Ilæg Cr-bånd.

Indstil tonegeneratoren til 333 Hz og ca. 400 mV.

Slut LF-voltmeter til 7TP2.

Juster på tonegeneratoren til der måles 660 mV.

Slut et DC-voltmeter til 7IC8, ben 9 (lus J93) og ben 10 (lus J80).

Juster 7R198 til der måles 0 mV ± 10 mV.

While recording and playing back 333 Hz and 16 kHz respectively, adjust 7R161 (7R162) until the playback level is identical for 333 Hz and 16 kHz. (Less bias will result in treble boost, more bias will result in treble cut).

Fe bias

Follow the same procedure as for Cr bias, only use Fe₂O₃ level tape 6780067 and adjust 7R159 (7R160).

MP bias

Follow the same procedure as for Cr bias, only use metal level tape 6780101 and adjust with 7R164 (7R163).

Recording current, Cr

Carry out this adjustment in testmode (carry out TESTMODE ADJUSTMENT).

Load CrO2 level tape.

Adjust tone generator to 333 Hz and 100 mV. Connect AF voltmeter to 7TP2 (7TP1).

Set the tone generator until a reading of 200 mV is obtained.

While recording and playing back 333 Hz adjust 7R52 (7R53) until the playback level is 200 mV.

Recording current, MP

The Cr adjustment must have been carried out.

Follow the same procedure as for recording current, Cr. only use metal level tape 6780101.

This adjustment applies to both channels and is carried out with 7R167.

Automatic recording level

Carry out this adjustment in testmodt (carry out TESTMODE ADJUSTMENT)

Load Cr tape.

Adjust the tone generator to 333 Hz and approx. $400\ \mathrm{mV}$

Connect an AF voltmeter to 7TP2.

Adjust the tone generator until a reading of 660 mV is obtained.

Connect a DC voltmeter to 7IC8, pins 9 (J93) and 10 (J80)

Adjust 7R198 until a reading of 0 mV ± 10 mV is obtained.

ELEKTRISKE JUSTERINGER, CD

FOTODIODERNE OG LASEREN ER MERE FØLSOMME OVERFOR STATISK EL END MOS IC'er. UFORSIGTIG BEHANDLING UNDER SERVICE KAN REDUCERE LEVETIDEN DRASTISK. DERFOR SKAL DET SIKRES, AT ARBEJDSPLADSEN ER BESKYTTET MOD STATISK EL.

Apparatet må ikke være sluttet til lysnettet, når der skiftes løbeværk, eller hvis løbeværk og PCB8 ikke er forbundet til hinanden.

Laserstrøm

Vigtigt:

Forjuster laserstrømpotentiometeret 8R24 efter udskiftning af CD-løbeværket; kontroller også forbindelsen til monitordioden, inden apparatet sluttes til lysnet.

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ELECTRICAL ADJUSTMENTS, CD

THE PHOTODIODES AND THE LASER ARE MORE SENSITIVE TO ELECTROSTATIC DISCHARGES THAN MOS ICS. CARELESS HANDLING DURING SERVICING MAY REDUCE LIFE EXPECTATION DRASTICALLY.

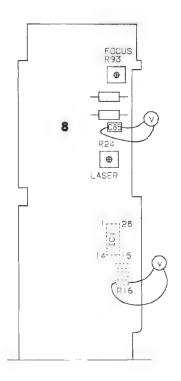
THEREFORE, CARE SHOULD BE TAKEN, THAT THE REPAIR STATION IS PROTECTED AGAINST STATIC ELECTRICITY.

The product must not be connected to the mains, when replacing the CD mechanism, or if the CD mechanism and PCB8 are not interconnected.

Laser current

Important:

When the CD transport mechanism has been replaced, the laser current potentiometer 8R24 has to be preadjusted before the product is connected to the mains. Also, check the connection of the monitor diode before the product in connected to the mains.



Tilslut et ohmmeter fra ben 18 til ben 27 på 8IC1.

Juster 8R24 til der måles 1 kohm ±10%.

Tilslut et DC-voltmeter over 8R16.

llæg testplade nr. 5 (plade uden fejl, bestillingsnr. 3634031).

Slut apparatet til lysnettet og tryk CD.

Spændingen over R16 skal være over 15 mV, hvis ikke, slukkes apparatet og fejlen findes.

Connect an ohmmeter from pin 18 to pin 27 of 8IC1.

Adjust 8R24 until 1 kohm ±10% is measured.

Connect a DC voltmeter across 8R16.

Insert test disc no. 5 (disc without errors, part no. 3634031).

Connect the product to the mains, and press [CD].

The voltage across R16 should be higher than 15 mV. If it is not higher than 15 mV, switch off the product and find the error.

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Hvis der er over 15 mV, spilles spor 1 på testplade 5, og 8R24 justeres, til der måles 50 mV ± 5 mV med DC-voltmeteret.

N.B. Hvis spændingen over 8R16 er under 25 mV kan CD'en stoppe kort efter start, derfor skal justeringen foregå lige efter start af CD.

Fokus offset

llæg testplade nr. 5 (bestillingsnr. 3634031).

Tilslut DC-voltmeter over 8C85.

Tryk CD.

Hvis CD'en ikke starter drej da potentiometer 8R93 i step indtil den starter.



CD is started.

Insert test disc no. 5 (part no. 3634031).

Connect a DC voltmeter across 8C85.

measured with the DC voltmeter.

Press CD.

If the CD does not start, turn potentiometer 8R93 in steps until it starts.

If the voltage is higher than 15 mV, play track 1 on

25 mV, the CD may stop shortly after starting, so the

test disc 5 and adjust 8R24 until 50 mV ±5 mV is

adjustment has to be made immediately after the

NOTE: If the voltage across 8R16 is less than



POTENTIOMETER STEP

Når CD kan starte, justeres 8R93, til der måles $400~\mathrm{mV} \pm 40~\mathrm{mV}.$

POTENTIOMETER STEP

When the CD is able to start, adjust 8R93 until $400 \text{ mV} \pm 40 \text{ mV}$ is measured.

Kontrol af laserforsyning

Laseren, laserforsyningen i 8IC1 og monitordioden danner et tilbagekoblings-system. En fejl i laserforsyningen kan medføre, at laseren ødelægges.

Da det er umuligt at kontrollere og reparere et tilbagekoblingssystem, hvor en af komponenterne mangler, kan nedenstående kredsløb bruges til at kontrollere laserforsyningen.

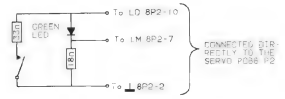
Den grønne LED udgør laseren. Spændingen over 18 ohms modstanden udgør monitor-tilbagekoblingsspændingen. 33 ohms modstanden og omskifteren gør det muligt at ændre strømforbruget fra laserforsyningen.

Checking the laser supply

The laser, the laser supply in 8IC1 and the monitor diode form a feed-back system. A defect in the laser supply may result in destruction of the laser.

As it is impossible to check and repair a feed-back system if one part of the system is missing, the laser supply can be checked by means of the below circuit.

The green LED replaces the laser. The voltage across the 18-ohm resistor is the feed-back voltage for the monitor. The 33-ohm resistor and the switch make it possible to change the power consumption from the laser supply.



Grøn LED f.eks. CQY94 bestillingsnr. 8330054.

Fleks-printet tages ud af P2 på servo-PCB'en.

Ovenstående kredsløb loddes på P2 på servo-PCB'en.

SI (ben 6 på 8IC1) kortsluttes til stel.

Når SI (Start initialization) er low, kan laserforsyningen tændes i service position 1, ved at kortslutte TESTMODE stikket kortvarigt. Tryk derefter CD og

LO-spændingen på ben 10 af 8P2 måles.

S1 afbrudt: LO fra 1.8 V til 2.3 V LM fra 170 mV til 220 mV Den grønne LED lyser svagt

S1 kortsluttet: LO fra 1.8 V til 2.3 V LM fra 170 mV til 220 mV Den grønne LED lyser svagt

Når S1 skiftes fra kortsluttet til afbrudt, vil LED'en lyse kraftigere i et kort øjeblik.

Tilbagekoblingssystemet bevirker, at der går samme strøm i LED'en, hvad enten S1 er kortsluttet eller afbrudt.

Green LED, e.g. CQY94, part no. 8330054.

Remove the flex PCB from P2 on the servo PCB.

Connect the above-mentioned circuit to P2 on the servo PCB.

Connect SI (pin 6 of 8IC1) to ground.

When SI (Start initialization) low, the laser supply can be switched on by short circuit the socket TESTMODE briefly. Then press CD and PLAY.

Measure the LO voltage on pin 10 of 8P2.

S1 open: LO from 1.8 V to 2.3 V LM from 170 mV to 220 mV The green LED emits little light

S1 closed: LO from 1.8 V to 2.3 V LM from 170 mV to 220 mV The green LED emits little light

During the change from S1 closed to S1 open, the LED will shortly emit more light than usual. The feed-back system ensures that the same amount of current passes through the LED irrespective of whether S1 is open or closed.

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BEOLAB 2500

Justering af bas-/diskantniveau

Foretages kun ved udskiftning af høittaler. Tilslut den nye enhed.

Fjern justerings-PCB – diskant PCB24 eller bas PCB23.

Tilslut tonegenerator til Power Link-ingangen og indstil den til 900 Hz (bas)/6 kHz (diskant) og 30

Tilslut LF-voltmeter over tilslutningsklemmerne på den udskiftede enhed.

Beregn forskellen på den skrevne spænding (bag på enheden) og den målte spænding i antal gange:

skrevet spænding = x timesmålt spænding

Tabellen viser den værdi, der ligger nærmest den beregnede og dermed kombinationen af modstande, der skal afbrydes (0 i hver binærkode).

BEOLAB 2500

Adjustment of bass/treble levels

To be carried out only when replacing a loudspeaker. Connect the new unit.

Remove the adjustment PCB - treble PCB24 or bass

Connect an audio oscillator to the Power Link input and set it to 900 Hz (bass)/6 kHz (treble) and 30

Connect AF voltmeter across the connection terminals of the replaced unit.

Calculate the difference between the rated voltage (on the back of the unit) and the measured voltage in number of times:

rated voltage = x timesmeasured voltage

The table indicates the value closest to the calculated voltage and thus the combination of resistors which have to be disconnected (0 in each binary code).

x times	Binary code	Parallel con. between	Attennation degree
1.0	0 0 0 0		0 dB
0.94	0 0 0 1	15K	-0.5 dB
0.89	0 0 1 0	6K8	-1.0 dB
0.85	0 0 1 1	6K8 // 15K	-1.4 dB
0.80	0 1 0 0	3K3	-1.9 dB
0.78	0 1 0 1	3K3 // 15K	-2.2 dB
0.74	0 1 1 0	3K3 // 68K	-2.7 dB
0.71	0 1 1 1	3K3 // 6K8 // 15K	-3.0 dB
0.65	1 0 0 0	1K5	-3.7 dB
0.63	1 0 0 1	1K5 // 15K	-4.0 dB
0.61	1 0 1 0	15K // 6K8	-4.3 dB
0.59	1 0 1 1	1K5 // 6K8 // 15K	-4.6 dB
0.56	1100	1K5 // 3K3	-5.0 dB
0.55	1 1 0 1	1K5 // 3K3 // 15K	-5.2 dB
0.53	1 1 1 0	1K5 // 3K3 // 6K8	-5.5 dB
0.51	1 1 1 1	1K5 // 3K3 // 6K8 // 15K	-5.8 dB

BEOCENTER 2500

Glaslåge

Afmonter glaslågen ved at trække den ud fra systemet i øverste højre hjørne, modsat låsen.

Frontdæksler

Træk ud i øverste hjørne.

Bagpart

Fjern 6 skruer (samt evt. antenneholder) Træk bagparten bagud.

Serviceposition PCB1

Fjern de 5 skruer A og de 3 skruer B. Løsn de 2 skruer C samt skinnen. Løft POWER SUPPLY AND PRE AMP. (PCB2) ud af kabinettet.

Løsn TUNER (PCB1) vha. de to plastiktappe og sving den ud i serviceposition.

Serviceposition PCB2

Som PCB1.

Serviceposition PCB3

Som PCB1; fjern dog kun skruerne A (skinnen bliver siddende).

DISMANTLING

BEOCENTER 2500

Glass door

Dismount the glass door by pulling it out from the system at its top right-hand corner, opposite the

Front covers

Pull out at the top corner.

Rear panel

Remove six screws (and perhaps the aerial holder). Pull the rear panel backwards.

Service position of PCB1

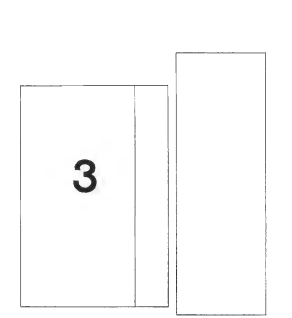
Remove the five screws A and the three screws B. Loosen the two screws C and the rail. Lift the POWER SUPPLY AND PRE AMP. (PCB2) out of the cabinet. Loosen the TUNER (PCB1) by means of the two plastics tabs and swing it out into service posi-

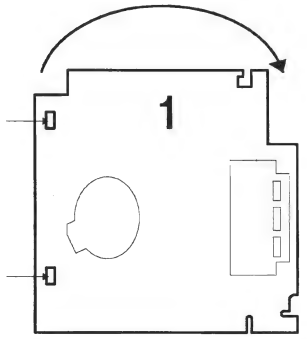
Service position of PCB2

Same as PCB1.

Service position of PCB3

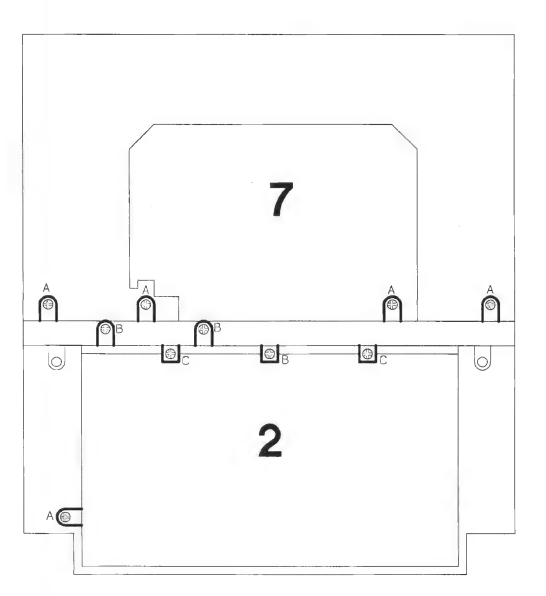
Same as PCB1; however, only the screws A should be removed (leave the rail in place).











Fjern låsering D, frigør klampe-arm og klampe fra

Afmonter glaslåger og frontdæksler.

Afmonter de 8 skruer E, der holder midterpladen. Løft klampe og træk forsigtigt midterpladen ud.

Afmonter de 5 skruer F.

Lod Lamp C og Lamp D af.

Sving PCB5 i serviceposition (pas på fladkablet).

Service position of PCB5

Remove the locking ring D, release the clamp arm and the clamp from the tab.

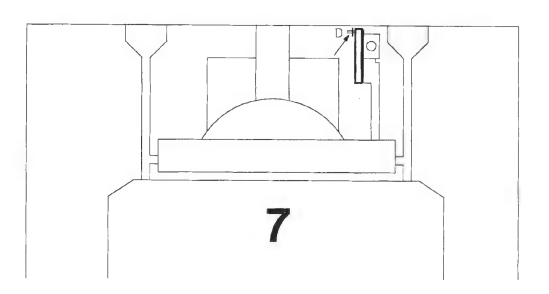
Dismount glass doors and front covers.

Dismount the eight screws E which hold the centre

Lift the clamp and pull out the centre plate carefully. Dismount the five screws F.

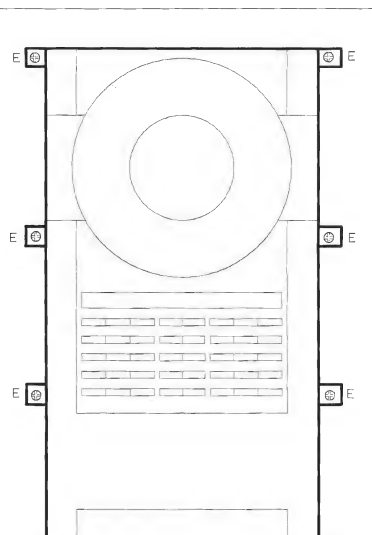
Unsolder Lamp C and Lamp D.

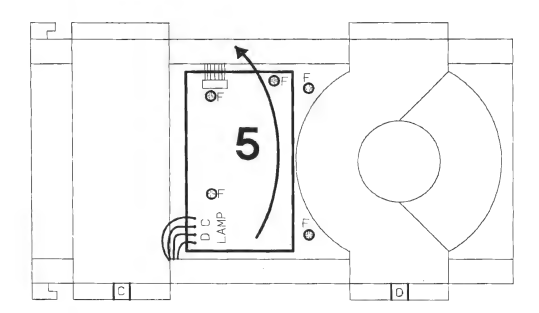
Swing PCB5 into service position (watch out for the flat cable).



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Serviceposition PCB6

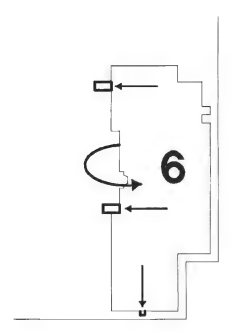
Som PCB1; fjern dog kun skruerne A (skinnen bliver siddende).

Løsn de 3 plastiktappe og træk PCB6 bagud i serviceposition.

Service position of PCB6

Same as PCB1; however, only the screws A should be removed (leave the rail in place).

Loosen the three plastics tabs and pull PCB6 backwards out into service position.



Serviceposition PCB7

Som PCB1; fjern dog kun skruerne A (skinnen bliver siddende).

Fjern de 4 skruer og læg PCB7 i serviceposition.

Service position of PCB7

Same as PCB1; however, only the screws A should be removed (leave the rail in place).

Remove the four screws and place PCB7 in service position.

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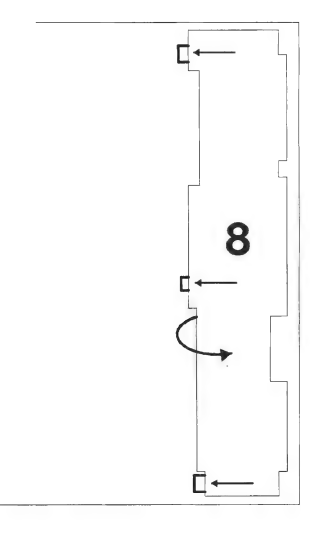
Serviceposition PCB8

Afmonter højre glaslåge og frontdæksel. Løsn de 3 plastiktappe og drej PCB8 ud i serviceposition (pas på fladkablet).

Service position of PCB8

Dismount the right-hand glass door and the front cover.

Loosen the three plastics tabs and swing PCB8 out into service position (watch out for the flat cable).





Serviceposition PCB9

Afmonter venstre glaslåg og frontdæksel, samt bagpart.

Fjern evt. de 5 skruer og træk PCB9 en smule ud.

Serviceposition PCB10

Ekstra kit til PCB1; se PCB1.

Serviceposition PCB11

Sæt PCB8 i serviceposition (PCB11 sider bag ved). Fjern 1 skrue og træk ud.

Serviceposition PCB20

Fjern midterplade; se PCB5.

Pres plastiktappene ned, træk CD-dækslet ud (PCB20 sidder bag ved). Fjern 1 skrue og løft fri.

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Serviceposition PCB22

Afmonter bagparten (fjern 5 skruer og træk bagud). Fjern de 4 skruer G og vip PCB22 i serviceposition.

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Service position of PCB9

Dismount the left-hand glass door and the front cover as well as the rear panel.

Remove the five screws and pull out PCB9 a little if required.

Service position of PCB10

Extra kit for PCB1; see PCB1.

Service position of PCB11

Bring PCB8 into service position (PCB11 is located behind it).

Remove one screw and pull out PCB11.

Service position of PCB20

Remove centre plate; see PCB5.

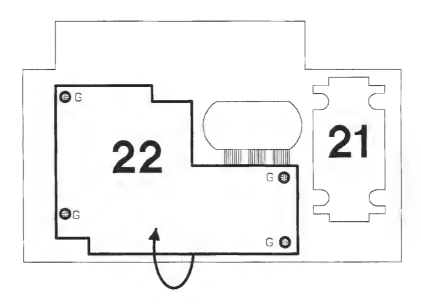
Press the plastic tabs downwards, pull out the CD cover (PCB20 is located behind it).
Remove one screw and lift out PCB20.

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Service position of PCB22

Dismount the rear panel (remove five screws and pull backwards).

Remove the four screws G and tilt PCB22 into service position.



REPARATIONSTIPS

Udskiftning af CD-løbeværk

Firm bagbeklædningen Sart netdel/LF-PCB2 i serviceposition.

Afmonter PCB7.

Afmonter kølepladen A vha. skruerne B (transportskruen for CD skal være løsnet).

Afmonter flexprint og 8P63.

Dern skruerne E og tag CD-løbeværket ud.

Hern plastbeslag på CD-løbeværket.

Justeringerne for dybde og sideværts centrering foretages vha. fjedrene F.

Foretag dybdejustering ved at bukke fjederbeslaget ud/ind.

Foretag sideværtscentreringen ved at flytte fjedrene F til siden på fjederbeslaget.

REPAIR TIPS

Replacement of CD transport mechanism

Remove the rear panel.

Bring the power-supply unit/AF-PCB2 into service position.

Dismount PCB7.

Dismount the cooling plate A by means of the screws B (the CD transport screw must be loosened).

Dismount flex print and 8P63.

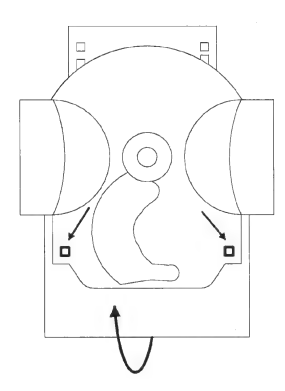
Remove the screws E and take out the CD transport mechanism.

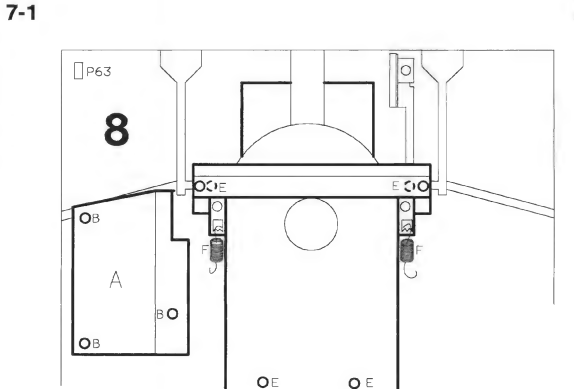
Remove the plastics fitting on the CD transport mechanism.

The adjustments for elevation and lateral centring are made by means of the springs F.

Make the elevation adjustment by bending the spring fitting outwards/inwards.

Make the lateral centring by moving the springs F to the side of the spring fitting.





Udtagning af gearkasse for CD-klampe

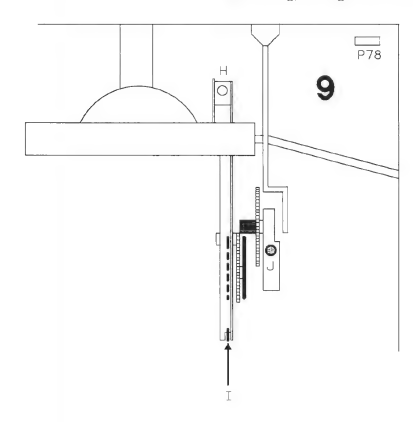
Båndoptager-PCB7 skal være afmonteret. Klampen skal være lukket elektrisk. Løft klampen op manuelt. Afmonter fjederen I i nederste punkt. Afmonter armen H. Afmonter ledning til motor, stik 9P78. Løsn skruen J og tag gearkassen ud.

Vær opmærksom på at beslaget øverst på armen H ved samling er trykket helt sammen, og spænd det derefter.

Removal of gearbox for CD clamp

Tape recorder PCB7 must be removed.
The clamp must be electrically sealed.
Lift up the clamp manually.
Dismount the spring I in its bottommost point.
Dismount the arm H.
Dismount the lead to the motor, plug 9P78.
Loosen the screw J and take out the gearbox.

Make sure that the two parts of the fitting at the top of the arm H are pressed together completely when reassembling; then tighten the fitting.



Afmonter PCB7.

Udtagning af båndoptagerløbeværket

Fjern bagbeklædningen. Sæt netdel/LF-PCB2 i serviceposition.

Form skruerne G og tag løbeværket ud.

Ved elektriske justeringer skal båndoptager-PCB7 være afmonteret!

Sorg for at tonehovedledninger ligger rigtigt ved samling.

Removal of the tape recorder transport mechanism

Remove the rear panel.

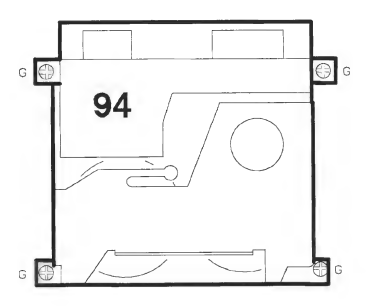
Bring the power-supply unit/AF-PCB2 into service position.

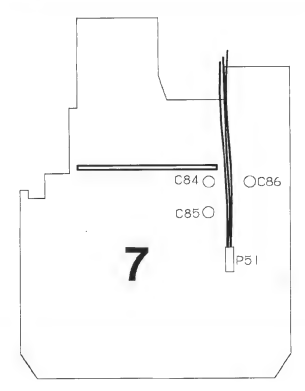
Dismount PCB7.

Remove the screws G and take out the transport mechanism.

When making electrical adjustments, the tape recorder PCB7 must be dismounted!

Make sure that the tape head leads are arranged properly when reassembling.





Snorsystem til glaslåger

Afmonter glaslåger og dækplader.
Afmonter bagbeklædningen.
Sæt netdel/LF-mondul i serviceposition.
Skub glasholder til midten og løsn låsestykker for snor (en omdrejning).

Afmonter motorstyringsprint, PCB9.

Afmontering af skinne A

Løft højre side (set forfra) lidt ud, og skub mod venstre.

Løsn skruerne B for at afmontere beslag med snorhiul.

Sørg for, ved montering af ny skinne, at skinnen sidder rigtigt i styrehullerne.

Afmontering af skinnerne D og C

Før skinnen C afmonteres skal skinnen D og fronten afmonteres.

Træk bagkanterne på D ud i begge sider og afmonter skinnen D.

Løsn 8 skruer i fronten for at afmontere den. Løft skinnen C ud i venstre side, skub mod højre og afmonter den.

Løsn skruerne F.

Afmonter beslag med snorhjul.

Sørg for, ved montering af ny skinne, at skinnen sidder i styrehullerne.

Wire system for glass doors

Dismount the glass doors and cover plates.

Dismount the rear panel.

Bring the power-supply unit/AF module into service position.

Push the glass holder to the centre and loosen the wire clamping clips (one revolution).

Dismount the motor control circuit board, PCB9.

Dismounting rail A

Lift the right-hand side (as seen from the front) slightly outwards and push it towards the left.

Loosen the screws B in order to dismount the fitting with the wire pulleys.

Make sure when mounting the new rail that the rail is positioned correctly in the pilot holes.

Dismounting rails D and C

Before dismounting the rail C, rail D and the front have to be dismounted.

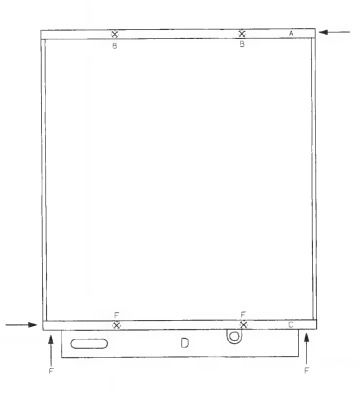
Pull out the rear edges of D in both sides and dismount the rail D.

Loosen eight screws in the front to dismount it. Lift out the left-hand side of the rail C, push it

towards the right and dismount it. Loosen the screws F.

Dismount the fitting with the wire pulleys.

Make sure when mounting the new rail that the rail is positioned in the pilot holes.



Montering af snor for glaslåger

Drej snorhjulet G med uret til stop.

Monter snoren i snorhjulet H (enden med den kraftige fjeder).

Før snoren i den næstinderste rille på snorhjulet H (nedenom), op omkring de øverste snorhjul (I, J, K og L) og ned om de nederste snorhjul (M, N og O). Drej hjulet G mod uret.

Sæt snoren fast i hjulet H.

Sæt snoren på hjul P og drej hjulet G for at se om alt er OK.

Glideskinnerne kan smøres med Barrierta fedt L55-3 (bestillingsnr. 3984030).

Opjustering af snor

Drej hjulet G så centrum af hjulene G og H flugter med overkanten af tårnet X.

Skub låsestykke for snor mod midten og spænd (ikke for hårdt).

Mounting of wire for glass doors

Turn the wire pulley G clockwise until it stops. Mount the wire in the wire pulley H (the end with the heavy spring).

Run the wire in the second innermost groove of the wire pulley H (underneath the pulley), up around the uppermost pulleys (I, J, K and L) and down around the lowermost pulleys (M, N and O).

urn the pulley G anticlockwise.

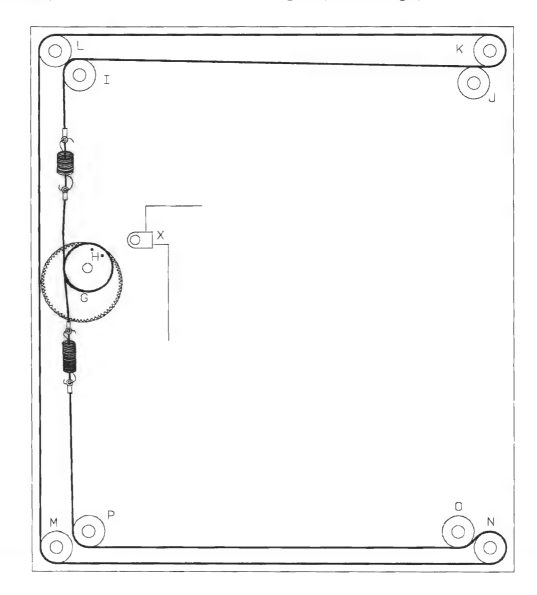
Fasten the wire in the pulley H.

Mount the wire on pulley P and turn pulley G to check that everything is OK.

The slide rails may be lubricated with Barrierta grease L55-3 (part no. 3984030).

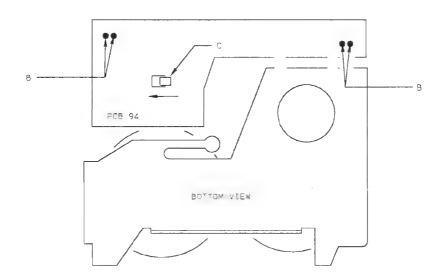
Readjustment of wire

Turn the pulley G such that the centre of the pulleys G and H is flush with the upper edge of the tower X. Push the wire clamping clip towards the centre and tighten (but not too tight).



Afmontering af PCB94 under løbeværk

Dismantling of PCB94 under tape transport mechanism



Lod loddepunkter B fri.

Pres låsetappen C i pilens retning, og træk PCB'en ud

Smøreskema

Behovet for eftersmøring er minimalt. Ved større eftersyn og ved udskiftning af mekaniske dele bør nedenstående retningslinier følges. NB! Smøremidlet bør kun påføres i lille mængde.

Kapstanlejer	3984022 Floil GB TS-1
Aksler for spoletallerkener 9412 og 9447	
Leje for remskiver 9489	
Aksel på tonehoved 94H1	
Glideflader mellem andre bevægelige dele	3984030 Barrierta L5512 (25gr.)

Desolder the solder points B.

Push the locking pin C in the direction of the arrow and pull out the PCB.

Lubrication Chart

The need for relubrication is negligible. In the case of overhauls and when replacing mechanical parts the directions below should be followed. NB! The lubricant should only be applied in small quantities.

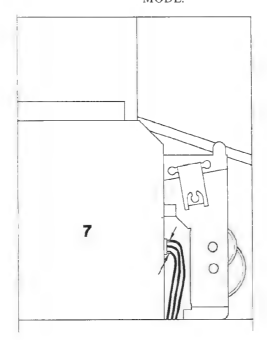
Capstan bearings	3984022 Floil GB TS-1
Shafts for turntables 9412 and 9447	Tion db 15 1
Bearing for pulleys 9489	
Shaft on tapehead 94H1	
Sliding surfaces between other movable parts	3984030 Barrierta L5512 (25gr.)

TESTFUNKTIONER

Beosystem 2500 kan bringes i testmode ved at fjerne bagparten. Tænde for apparatet, og kortslutte clamper-kontakten i to-tre sekunder. Displayet viser nu TESTMODE.

TEST FUNCTIONS

The Beosystem 2500 may be brought into test mode by removing its rear panel, switching on the system and short-circuiting the clamper switch for two or three seconds; the display will now read TEST-MODE.



Forlad testmode ved at fjerne netstikket.

I testmode er der mulighed for:

- læsning af tuner variant.
- FM displayindikering.
- AM displayindikering.
- test af ROM/RAM.
- sletning af alle presatte programmer.

The test mode may be left by unplugging the mains plug.

In test mode, the following options are available:

- Display of tuner model.
- FM display indication.
- AM display indication.
- Testing of ROM/RAM.
- Deletion of all preset programmes.

Udlæsning af tunervariant

Bring apparatet i testmode.

Tryk 3	Variant	Display
	EU-FM/AM	0.0
	EU-FM	0.1
	US-FM/AM	1.0
	US-FM	1.1
	JAP-FM/AM	2.0
	JAP-FM	2.1
	AUS-FM/AM	3.0
	AUS-FM	3.1

Display of tuner model

Bring the system into test mode.

Press 3	Model	Display
	EU-FM/AM	0.0
	EU-FM	0.1
	US-FM/AM	1.0
	US-FM	1.1
	JAP-FM/AM	2.0
	JAP-FM	2.1
	AUS-FM/AM	3.0
	AUS-FM	3.1

AM/FM displayindikering

Indstil FM displayindikering efter udskiftning af PCB1, PCB3, 3IC6, 3B1, 3D4, 3R38, 1BP4 eller efter reparation/justering i FM-detektorkredsløbet.

Indstil AM displayindikering efter udskiftning af PCB1, PCB3, 3IC6, 3B1, 3D4, 3R38, 1BP1 eller 1BP2.

AM/FM display indication

The FM display indication has to be set after a replacement of PCB1, PCB3, 3IC6, 3B1, 3D4, 3R38 or 1BP4 or after a repair/adjustment of the FM detector circuit.

The AM display indication has to be set after a replacement of PCB1, PCB3, 3IC6, 3B1, 3D4, 3R38, 1BP1 or 1BP2.

FM:

Kontroller at justeringen af FM detektor er korrekt, før indstilling foretages.

Bring apparatet i testmode.

Indstil modtageren til en kendt station, f.eks 96,0 MHz.

Tryk GOTO.

Indtast frekvensen på den kendte station. Tryk STORE.

Hvis indstillingen er i orden, skrives der OK i displayet, hvis ikke, står der ERROR.

AM:

Bring apparatet i testmode.

Indstil modtageren til en kendt station, f.eks 520 kHz.

Tryk Goto.

Indtast frekvensen på den kendte station. Tryk STORE.

Hvis indstillingen er i orden, skrives der OK i displayet, hvis ikke, står der ERROR.

ROM/RAM test:

Bring apparatet i testmode.

Tryk 8.

Display:	OK	OK
	DONE	

ROM INT-RAM EXT-RAM 3IC3 3IC10 3IC6

OK

Hvis der viscs --, i displayet i stedet for OK, er der fejl i den pågældende IC.

Sletning af alle forudindstillede programmer:

Bring apparatet i testmode.

Tryk 7.

Alle forudindstillede programmer er nu slettet.

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FM:

Check that the adjustment of the FM detector is correct before the setting is made.

Bring the system into test mode.

Set the receiver to a known station, e.g. 96.0 MHz.

Press GOTO.

Enter the frequency of the known station.

Press STORE.

If the setting is in order, the display will write OK, if it is not, the display will read ERROR.

AM:

Bring the system into test mode.

Set the receiver to a known station, e.g. 520 kHz.

Press GOTO.

Enter the frequency of the known station.

Press STORE.

If the setting is in order, the display will say OK, if it is not, the display will say ERROR.

ROM/RAM tests:

Bring the system into test mode.

Press 8.

Display: OK OK OK

ROM INT-RAM EXT-RAM 3IC3 3IC10 3IC6

If rather than OK the display says --, the IC in question is defective.

Deletion of all preset programmes:

Bring the system into test mode.

Press 7.

All preset programmes have now been deleted.

Serviceprogram for CD delen:

Bring apparatet i testmode.

Tryk CD Der behøver ikke at være lagt plade på.

Tryk 1 Laser tænder og søger fokus (der søges fokus, hver gang der trykkes 1).

- Tænder laser?
- Regulerer FE udgangen fokusmotoramplifier?
- Regulerer fokusmotor?

Tryk 2 Laser slukker.

Tryk 3 CD-motor starter (kører mod uret), og laser går i startposition.

Tryk 4 CD-motor slukker.

Tryk 5 Laserarm bevæges mod yderstilling.

Tryk 6 Laserarm bevæges mod centrum.

Fjern netstik.

Ilæg CD-plade, f.eks. nr. 5 (plade uden fejl, bestillingsnr. 3634031).

Tryk CD STOP

Bring apparatet i testmode.

Tryk PLAY CD starter (lead in).

Tryk STOP CD stopper.

Displayet kan under afspilning vise følgende fejlmeddelelser.

CD ERR 2 Fokusfejl.

CD ERR 3 Radialfejl.

CD ERR 4 Motorfejl.

CD ERR 5 TL er lav i 50 ms.

CD ERR 6 Stepfejl.

CD ERR 7 Subcodefejl, ingen subcode indenfor 3 sek.

CD ERR 8 TOC fejl; uden for »lead in« område, mens TOC (programindhold) læses.

Service program for the CD section:

Bring the system into test mode.

Press [CD] A disc need not be inserted.

Press 1 The laser switches on and searches its focus (the focus is searched each time

1 is pressed).

- Does the laser switch on?

 Does the FE output adjust the focus motor amplifier?

- Does the focus motor adjust?

Press 2 The laser switches off.

Press 3 The CD motor starts (runs anticlockwise), and the laser goes into its start-

ing position.

Press [4] The CD motor switches off.

Press 5 The laser arm is moved towards its

extreme peripheral position.

Press 6 The laser arm is moved towards the

centre.

Remove the mains plug.

Insert a CD, e.g. disc no. 5 (disc without errors, part no. 3634031).

Press CD STOP

Bring the system into test mode.

Press [PLAY] The CD starts (lead in)

Press STOP The CD stops.

During the playback, the display may give the following error messages:

CD ERR 2 Focus error.

CD ERR 3 Radial error.

CD ERR 4 Motor error.

CD ERR 5 TL (track loss) is low for 50 ms.

CD ERR 6 Step error.

CD ERR 7 Subcode error, no subcode within 3 sec.

CD ERR 8 TOC error; outside the lead-in area while the TOC (table of contents) is being read.

Oversigt over IC ben

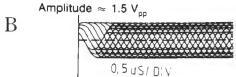
Nedenstående skemaer er en kort beskrivelse af funktionen af de vigtigste ben på servo og decoder IC'erne. De steder hvor 2 IC'er har direkte forbindelse med hinanden, er der kun nævnt benet på den ene IC.

8IC1 TDA8808

PIN	BEMÆRKNINGER	PLAY POSITION	SEARCH POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION3	SERVICE POSITION 4	SERVICE POSITIONS	SERVICE POSITION 6
17	LO (Laser Out).	~3V	~3V	~3V	~1.8V				
18	LM (Laser Monitor) Via LM styres strømforsyningen til laser dioden.	~200 mV	~200 mV	~200 mV					
15	1 E. (Focus Error). FE styrer focus enheden. Når SI går »high« søges der efter focus punktet. Når apparatet sættes i serviceposition 2 uden plade, vil optikket søge efter focus punktet. På ben 5 vil FE signalet variere mellem 0 V og +4 V.								
.213	D1→D4 er korrektionssignaler for fotodiode kredsløbet.								
22	Hvis pladen bevæges når apparatet er i serviceposition 2, skal focusenheden holde focus. Når pladen bevæges, skal der være varierende signaler på ben 7, 8, 9 og 10.								
25	D4								
th	HF (High Frequency). HF information fra de 4 fotodioder.								
3	HF out (High Frequency out). HF out er et forstærket informationssignal til decoderen.	B (Stable)	B (Unstable)						
4	DET (Detector).								
21 20	RE1 (Radial Error). RE1-2 er styresignaler til sporing af laseren. RE2								
.6.	SC (Start Capacitor). *Stiger til +5 V hvis focus-punktet er fundet.	~5V	~5V	*~4.6V	~0V	~0V	~0V	~0V	~0V
16	FE lag (Focus Error). *Når pladen bevæges, vil signalet variere.	~0.5V	~0.5V	*~0.5V					
1	GCHF (Gain Control HF).	~2.4V	~2.4V	~3.8V					

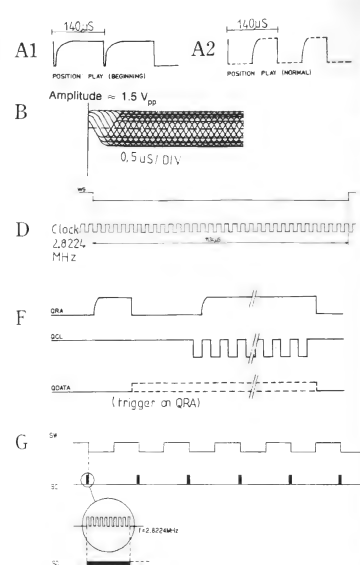
8IC2 TDA 8809

PIN	BEMÆRKNINGER	PLAY POSITION	SEARCH POSITION	SERVICE POSITION 1			SERVICE POSITION5	SERVICE POSITION
15	RADout	0V	0V	0V				
17	RElay	~2.5V	~2.5V	~2.5V				
23- 24	Offset control	~2.5V	~2.5V	~2.2V	~0.6V			
21	AGC	~1.2V	~1.2V	~4V				
17	OSC	580 Hz		580Hz				



8IC3 SAA7310

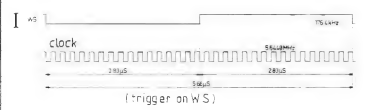
PIN	BEMÆRKNINGER	PLAY POSITION	SEARCII POSITION	SERVICE POSITION 1	SERVICE POSITION2	SERVICE POSITION 3	SERVICE POSITION 4	SERVICE POSITIONS	SERVICE POSITION 6
24	MCES (Motor Control). MCES styrer discmotorens hastighed.	A ₂		A ₂	A ₂	A ₁	A ₂	A2	A2
32	HF (High Frequency). Indgang for HF-øje mønster.	B (Stable)	B (Unstable)	~2V	~2V	~2V	~2V	~2V	~2V
34	HFD (High Frequency Detector). HFD vil gå »low« når HF signalet er for svagt. *Ved afspilning af testplade 5A, vil HFD give »low« pulser på spor med afbrydelser og sorte pletter.	*»High«	»Activity«						
4	WS (Word Select)	D	D	D	D	D	D	D	D
3	Clock	D	D D	D	D	D D	D	D	D D
2	Data	»Activity«	»Activity«						
1	E Flag (Error Flag). Indikerer utroværdige samples for 8-sample interpolator.	»Low«	»Activity«						
38 40 37	QRA (Q-channel Request Acknowledge). QCL (Q Clock). QData QRA initieres af 8IC7 med »high«, 8IC3 svarer med »low«. Ved forkanten på næste clock puls sættes QRA »high« igen af 8IC7. Når 8IC7 har modtaget nok information (via Q Data), går QRA »low«. Dette gør at QRA tiden varierer.	F F F	F F F	F »High« »High«	F »High« »High«	F »High« »High«	F »High« »High«	F »High« »High«	F »High« »High«
42 44 43	SW (Subcode Word clock). SC (Subcode Clock). SD (Subcode DATA) Efter Motor Start Pulse vil Subcode Word Clock være synlig. Medens en burst på 10 clock pulser er synlig på SC, overføres Q-channel information på SD. Herefter følger P-bit indikation. P-bit indikationen kommer mellem 2 bursts på 10 clock pulser. Ved pause er P-bit indikationen »high« og ved musik er den »low«.	G G G	G G G			G G G			
36	CRI (Counter Reset Inhibit). CRI er »low« ved spring over spor.	»High«	»Activity«						
41	DEEM (Deemphasis). »Low« ved afspilning af testplade 5 spor 14. »High« ved afspilning af testplade 5 spor 15.	»Low«	»Low«						
26	OSC. Indgang fra krystal oscillator.	11.3 MHz	11.3 MHz						
29	PD/OC (Phase Detector/Oscillator Control). Pulser fra fasedetektorens udgang integreres og regulerer oscillatorfrekvensen.	~2.5V	~2.5V	~3.5V	~3.5V	~3.5V	~3.5V	~3.5V	~3.5V
31	FB (Feed Back). Fastholder data slicerens arbejdspunkt.	~2V	~2V	~2V	~2V	~2V	~2V	~2V	~2V



,trigger on SW)

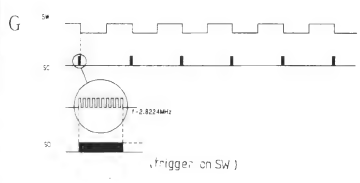
8IC5 SAA 7220

PIN	BEMÆRKNINGER	PLAY POSITION	SEARCH POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION3	SERVICE POSITION 4	SERVICE POSITION 5	SERVICE POSITION 6
18	WS (Word Select)	I	I	I	I	1	I		
16	Clock		-				– – –		
15	Data	»Activity«	»Activity«	»Stable«	»Stable«	»Activity«	»Stable«		
22	ATSB (Attenuation Audio Signal). Ved »low« dæmpes signalet 12 dB.								
23	MUSB (Soft Mute). MUSB er »low« ved spring fra et spor til ct andet.	»High«	»Low«						
14	DOBM (Digital Output). Fejlkorrigeret audio og subcode data.								



8IC7 MC 68HC05C4

PIN	BEM	ÆRKNINGER	PLAY POSITION	SEARCH POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION 4	SERVICE POSITION 5	SERVICE POSITION
5	SI (Start Initialization). Når SI er »high«, er laserforsyningen og focus- styring tændt. RD (Ready). Med plade på pladeholderen vil RD forblive »low« når focus- punktet er fundet. SSM (Motor Start-Stop signal). Når RD er gået »low«, vil SSM være »low« i et kort øjeblik (<0,2 sek.), og discmotor forstærkeren tændes (styret af MCES signalet).				~3V	»Low«	»Low«	»Low«	»Low«	»Low«
6			G	G			G			
10	B0)	Tænder radial kontrol. Styrer niveauet på radial servo DAC udgang. I søge position vil der være aktivitet på alle 4 udgange.	»High«		»Low«	»Low«	»Low«	»Low«	»Low«	»Low«
9	B1		»High«		»High«	»High«	»High«	»High«	»High«	»High«
8	B2		»High«		»High«	»High«	»High«	»High«	»Low«	»High«
7	B3		»Low«		»High«	»High«	»High«	»High«	»High«	»High«
36- 37	(»High«		»Low«	»High«	»High«	»High«	»High«	»High«
4			»High«		»Low«	»Low«	»Low«	»Low«	»Low«	»Low«



IC pin survey

The following surveys briefly describes the function of the most important pins of the servo and decoder IC's. Where 2 IC's are directly connected, only the pin of one IC is mentioned.

8IC1 TDA 8808

PIN	REMARKS	PLAY	SEARCH	SERVICE	SERVICE	SERVICE	SERVICE	SERVICE	SERVICE
		POSITION	POSITION	POSITION 1	POSITION 2	POSITION3	POSITION 4	POSITION 5	POSITION 6
17	LO (Laser Out).	~3V	~3V	~3V	~1.8V				
18	LM (Laser Monitor) Via the LM the power supply for the laser diode is controlled.	~200 mV	~200 mV	~200 mV	 !				-
15	FE (Focus Error). FE drives the focusing unit. When the \overline{SI} goes 'high', the focusing unit will search for the focal point. When the player is brought into servicing position 2 without disc, the objective will search for the focal point. At pin 5 the FE signal varies between 0 V and +4 V.								
23	D1 D1→D4 are the error signals from the photodetector circuits.								
22	D2 When the disc is moved while the disc is in service position 2, the focusing unit should keep the laser beam in focus.	Į.							
24	When the disc is moving, there should be a changing signal on pins 7, 8, 9 and 10.								
25	D4 J								
26	HF (High Frequency). HF information from the 4 photodiodes.								
3	HF out (High Frequency out). HF ouBis the amplified information signal for the decoder.	(Stable)	B (Unstable)						
4	DET (Detector).								
21	RE1 (Radial Error). RE1-2 are the control signals for the arm during tracking.								
20	RE2								
5	SC (Start Capacitor).*Rises to +5 V if focus point is found.	~5V	~5V	*~4.6V	0V	0V	0V	0V	0V
16	FE lag (Focus Error). *When the disc is moved by hand, the signal will vary.	~0.5V	~0.5V	*~0.5V					
1	GCHF (Gain Control HF)	~2.4V	~2.4 V	~3.8 V					

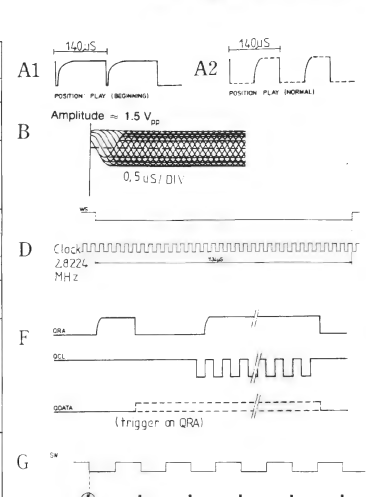
$B \xrightarrow{\text{Amplitude}} \approx \text{1.5 V}_{\text{pp}}$

8IC2 TDA 8809

PIN	REMARKS	PLAY POSITION	SEARCH POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 4	SERVICE POSITION 5	SERVICE POSITION 6
15	RADout	0V	0V	0V				
17	RElay	~2.5 V	~2.5 V	~2.5 V				
23- 24	Offset control	~2.5 V	~2.5 V	~2.2 V	~0.6 V			
21	AGC	~1.2 V	~1.2 V	~4 V				
2	osc	580 Hz		580 Hz				

8IC3 SAA 7310

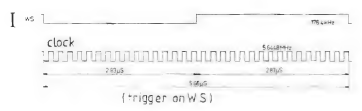
PIN	REMARKS	PLAY POSITION	SEARCH POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION3	SERVICE POSITION4	SERVICE POSITION 5	SERVICE POSITION6
24	MCES (Motor Control). MCES controlls the speed of the turntable motor.	A ₂		A ₂	A ₂	A ₁	A ₂	A ₂	A ₂
32	HF (High Frequency). HF eye pattern input.	B (Stable)	B (Unstable)	~2V	~2V	~2V	~2V	~2V	~2V
34	HFD (High Frequency Detector). HFD will go 'low' when the HF signal is too low. *When playing test disc 5A, HFD will make low pulses on track numbers with interruption or black dots.	*»High«	»Activity«						
4	WS (Word Select)	D	D	D	D	D	D	D	D
3	Clock	D	D	D	D D	D	D	D	D
2	Data	»Activity«	»Activity«						
1	E Flag (Error Flag). Indicates untrustworty samples for the 8 sample interpolator.	»Low«	»Activity«						
38 40 37	QRA (Q-channel Request Acknowledge). QCL (Q Clock). QData QRA is initiated by 8IC7 with 'high', 8IC3 answers with 'low'. With the next leading clock pulse (Q CL), the QRA is set 'high' again by 8IC7. When 8IC7 has taken enough information (via Q Data), QRA will go 'low'. This makes the QRA times vary each time.	F F F	F F F	F »High« »High«	F »High« »High«	F »High« »High«	F »High« »High«	F »High« »High«	F »High« »High«
42 44 43	SW (Subcode Word clock). SC (Subcode Clock). SD (Subcode DATA) After Motor Start Pulse, Subcode Word Clock is visible. While the burst of 10 clock pulses appear on SC, the Q-channel information is transferred on SD. Hereafter the P-bit indication follows. The P-bit is 'high' between two bursts of 10 clock pulses in case of pause indication, and 'low' in case of music indication. There will be P-bit indication between two bursts of 10 clock pulses. The P-bit indication is 'high' during pause and 'low' during music.	G G G	G G G			G G G			
36	CRI (Counter Reset Inhibit). CRI is 'low' in case of track jumping.	»High«	»Activity«						
41	DEEM (Deemphasis). 'Low' when playing test disc 5 track no. 14 'High' when playing test disc 5 track no. 15	»Low«	»Low«						
26	OSC. Input from crystal oscillator.	11.3 M Hz	11.3 MHz						
29	PD/OC (Phase Detector/Oscillator Control). Pulses from the output of the phasedetector are integrated and controls the oscillatorfrequency.	~2.5V	~2.5V	~3.5V	~3.5V	~3.5V	~3.5V	~3.5V	~3.5V
31	FB (Feed Back). Keeps the operating point for the data slicer.	~2V	~2V	~2V	~2V	~2V	~2V	~2V	~2V



(trigger on SW)

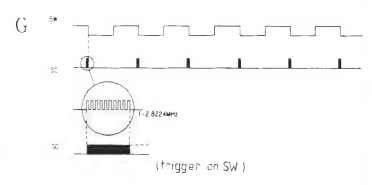
8IC5 SAA 7220

PIN	REMARKS	PLAY POSITION	SEARCH POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION 4	SERVICE POSITION 5	SERVICE POSITION 6
18	WS (Word Select)								
16	Clock	I		I	I I	I I	I		
15	Data	»Activity«	»Activity«	»Stable«	»Stable«	»Activity«	»Stable«		
22	ATSB (Attenuation Audio Signal). At 'low', the signal is lowered by 12 dB.								
23	\overline{MUSB} (Soft Mute). \overline{MUSB} is 'low' when jumping from one track to another.	»High«	»Low«						
14	DOBM (Digital Output). Error corrected audio and subcode data.								



8IC7 MC 68HC05C4

PIN	REM	ARKS	PLAY POSITION	SEARCH POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION4	SERVICE POSITION5	SERVICE POSITION 6
5	SI (Start Initialization). When SI is 'high' the laser supply and the focus control are switched on. RD (Ready). With a disc on the turntable, RD stays 'low', when the focal point has been found.				~3V	»Low«	»Low«	»Low«	»Low«	»Low«
6	will b	(Motor Start-Stop signal). After the RD has passed to 'low', the SSM e 'low' for a short moment (<0.2 sec.) and the disc motor amplifier e switched on (controlled by the MCES signal).	G	G			G			
10	В0		»High«		»Low«	»Low«	»Low«	»I.ow«	»Low«	»Low«
9	B1	Switches on the radial control.	»High«		»High«	»High«	»High«	»High«	»High«	»High«
8	B2	Controls the level on the radial servo DAC output. In search mode, there should be activity on all 4 pins.	»High«		»High«	»High«	»High«	»High«	»Low«	»High«
7	ВЗ				»High«	»High«	»High«	»High«	»High«	»High«
36- 37		Track Loss). \overline{TL} tells 8IC7 that track loss may be imminent. 8IC7 can correction signals with B0-B3.	»High«		»Low«	»High«	»High«	»High«	»High«	»High«
4		S (Drop Out Detector Suppression). When \overline{DODS} is 'low', drop-out is do not influence the arm control during track search.	»High«		»Low«	»Low«	»Low«	»Low«	»Low«	»Low«



7-14 7-14

IR DOOR SENSORS, PCB6 og PCB11

Kontroller sendedioderne OD2, OD3, OD5 og OD6

Parallelforbind en IR-modtagerdiode og en 220 ohm 20 µs/DIV)

Afmonter 6P46.

Hold IR-modtagerdioden foran hver IR-sendediode og sørg for reflektion bag IR-modtagedioden f.eks. fra et stykke papir.

På oscilloskopet kan der måles en 102 kHz svingning, hvis der er »liv« i systemet.

IR DOOR SENSORS, PCB6 and PCB11

Check the transmitter diodes OD2, OD3, OD5 and OD6 as follows:

Connect an IR receiver diode and a 220 ohm modstand, og tilslut et oscilloskop (AC, 1mV/DIV og resistor in parallel, and connect an oscilloscope (AC, 1 mV/DIV and 20 us/DIV). Dismount 6P46.

> Hold the IR receiver diode in front of each IR transmitter diode and make sure that there is some kind of reflection behind the IR receiver diode, e.g. from a piece of paper.

> A 102 kHz oscillation may be measured on the oscilloscope if the system is "active".

7-14

BEOLAB 2500

Termosikring TF1

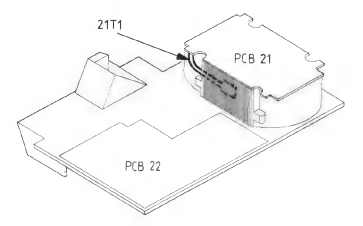
TF1 er en one-shot termosikring. Ved udskiftning er det væsentligt, at den nye termosikring bliver placeret som den gamle.

Bang & Olufsen

BEOLAB 2500

Thermal fuse TF1

The TF1 is a one-shot thermal fuse. When replacing the fuse, it is important that the new thermal fused is placed like the old one.



Netledning

De interne netledninger til Trafo PCB21 skal forbindes således:

han (lille) = IN (PCB21) hun (stor) = OUT (PCB21)

C9, C10

Gummifødderne på 22C9 og 22C10 fungerer som isolering da man i servicestilling kan kortslutte dem på kølepladen.

Højttaler tavs; rød diode

Kontroller:

Sikringerne 21F1 og 21F2. Sikringsmodstandene 22R19 og 22R20. 35V spændingen (katoden på 22D5 eller 22D6). Spændingen mellem 22R86 og 22R83 (Protection) som bør være ca. 17,5 V.

Højttaler tavs; grøn diode

Kontroller: Sikringer 21F1 og 21F2. Er relæet 22RL1 trukket? ±15 V spændingen. ±37 V spændingen. 27 V AC spændingen.

Spændingen over 21IC43, som bør være ca. 18 V. Spændingen på 21IC3, ben 7, som bør være ca. -37 V. Spændingen på basen af 21TR2 og 21TR5, som bør være ca. -1,5 V \longrightarrow -1 V.

Signalvejen.

Mains lead

The internal mains leads to the Transformer PCB21 must be connected as follows:

male (small) = IN (PCB21) female (large) = OUT (PCB21)

C9, C10

The rubber feet on 22C9 and 22C10 serve as insulation, because they may be short-circuited on the cooling plate while in service position.

Speaker silent; red diode

Check:

The fuses 21F1 and 21F2. The fuse resistors 22R19 and 22R20. The 35V voltage (cathode of 22D5 or 22D6). The voltage between 22R86 and 22R83 (Protection); it should be approx. 17.5 V.

Speaker silent; green diode

Check:

The fuses 21F1 and 21F2. Is the relay 22RL1 active? The ±15 V voltage. The ± 37 V voltage. The 27 V AC voltage.

The voltage across 21IC43, which should be approx. 18 V.

The voltage at 21IC3, pin 7, which should be approx. -37 V.

The voltage at the base of 21TR2 and 21TR5, which should be approx. -1.5 V \longrightarrow -1 V. The signal path.

Slutafprøvning BC 2500

Denne afprøvning bør benyttes som slutkontrol efter endt reparation, og sikrer at hovedparten af Beocenterens funktioner er i orden.

Tilslut Beocenter 2500 til lysnet.

Stand-by diode lyser.

Tast	
Tast RADIO	Radio starter på den sidst benyttede station
Tast GOTO TURN RADIO	Indtil display viser AM 150
Tast TUNE >	Søger til AM-station, hvor lydkvaliteten kan bedømmes
Tast GOTO TURN RADIO	Til display viser FM 87,5
Tast TUNE >	Søger til FM-station, hvor lydkvaliteten kan bedømmes
llæg kassettebånd for optagelse	
Tast [RECORD] [RECORD] Optag 1 min.	Optagelse starter
Tast return	Spoler tilbage til optagestart
Tast TAPE	Optagelse afspilles, hvorved lydkvaliteten kan bedømmes
Tast LOAD	CD-clamper åbnes
llæg CD-plade	
Tast CD	CD-clamper lukker og afspilning 1 starter
Tast STOP	Lyt efter støj
Tast CD	Afspilning fortsætter
Tast højeste nummer på CD	Søger til sidste nummer og starter afspilning
Tast LOAD	Fjern CD-plade og bånd fra Beocenteren
Tast ● med fjernbetjening	CD-clamper og døre lukker

7-16

Bang & Olufsen

Final Testing of BC 2500

This testing procedure should be used as a final check after completion of repairs to ensure that the majority of the Beocenter's functions are in working order.

Connect Beocenter 2500 to mains.

Stand-by diode lights up.

Key •	
Key RADIO	Radio starts on the station last used
Key GOTO TURN RADIO	Until display shows AM 150
Key TUNE >	Searches for AM station on which to evaluate sound quality
Key GOTO TURN RADIO	Until display shows FM 87.5
Key TUNE >	Searches for FM station on which to evaluate sound quality
Insert cassette for recording	
Key [RECORD] [RECORD] Record 1 min.	Recording starts
Key RETURN	Rewinds to start of recording
Key TAPE	Recording is played back, enabling sound quality to be evaluated
Key LOAD	CD clamper opens
Insert CD	
Key CD	CD clamper closes and playback 1 starts
Key STOP	Listen out for noise
Key CD	Playback continues
Key highest number on CD	Searches for last number and starts playback
Key LOAD	Remove CD and tape from Beocenter
Key • using remote control	CD clamper and doors close

ISOLATIONSTEST

Ethvert apparat skal isolationstestes efter at det har været adskilt. Testen udføres når apparatet igen er helt samlet og klar til udlevering til kunden.

Isolationstest for Beosystem 2500

Isolationstesten udføres på følgende måde: De to stikben på netstikket kortsluttes og tilsluttes en af terminalerne på isolationstesteren. Den anden terminal fra isolationstesteren tilsluttes stelbenet i hovedtelefonstikdåsen.

OBS!

For at undgå beskadigelser på apparatet er det vigtigt, at begge terminaler fra isolationstesteren har virkelig god mekanisk kontakt.

Der drejes nu langsomt med spændingsreguleringen op isolationstesteren indtil en spænding på 1,5 – 2 kV er opnået. Her skal den holdes i 1 sekund, derefter drejes der langsomt ned for spændingen igen.

Der må ikke på noget tidspunkt under testen forekomme overslag.

INSULATION TEST

Each set **must** be insulation tested after dismantling. The test is to be performed when the set has been re-assembled and is ready for delivery to the customer.

Insulation test for Beosystem 2500

Make the insulation test as follows: Short-circuit the two plug pins of the mains plug and connect one of the terminals of the insulation tester. Connect the other terminal of the insulation tester to the chassis pin of the headphone socket.

N.B.!

To avoid ruining the set, it is essential that both insulator test terminals are in really good mechanical contact.

Now turn slowly the voltage control of the insulation tester until a voltage of 1.5 - 2 kV is obtained. Hold it there for 1 second, then turn slowly the voltage down again.

At no point during the testing procedure any flashovers are permissible.

Beocenter 2300

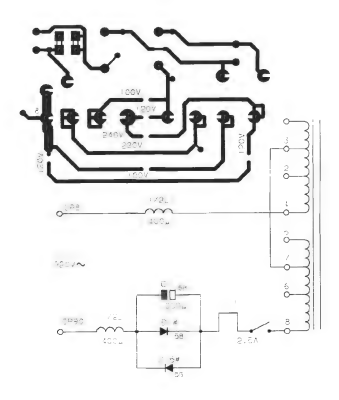
Type 2611, 2612 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620



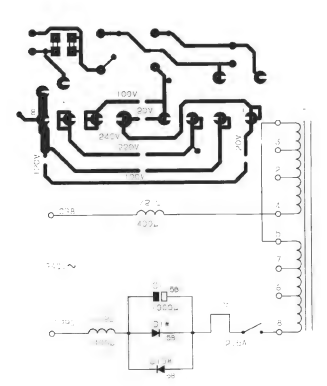
INDHOLD	CONTENTS
Transformer forbindelser 9	Wiring of transformer 9
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Elektrisk stykliste	
Mekanisk stykliste	List of mechanical parts 12
Justeringer	Adjustments
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Printzeichnungen über SMD 10-4	Schémas des cartes imprimées - CMS 10-4
Elektrische Stückliste 11	Liste des composants 11
Mechanische Stückliste 12	Liste des pièces détachées mécaniques 12
Einstellungen	Réglages 13

WIRING OF TRANSFORMER

Beocenter 2300, PCB 2 Type 2611, 2616 EU 220 V~

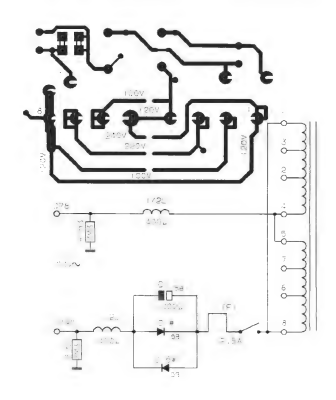


Type 2612, 2615, 2617, 2620 GB, AUS 240 V~



9-1

Type 2613, 2618 CND, USA 120 V~



Type 2614, 2619 JPN 100 V~

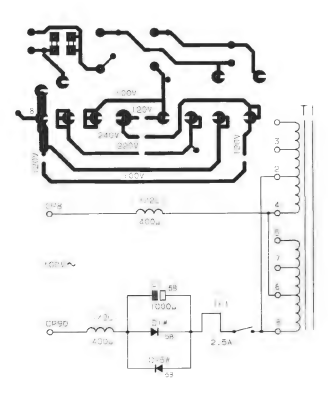


DIAGRAM A FM/AM, RF, IF decoder

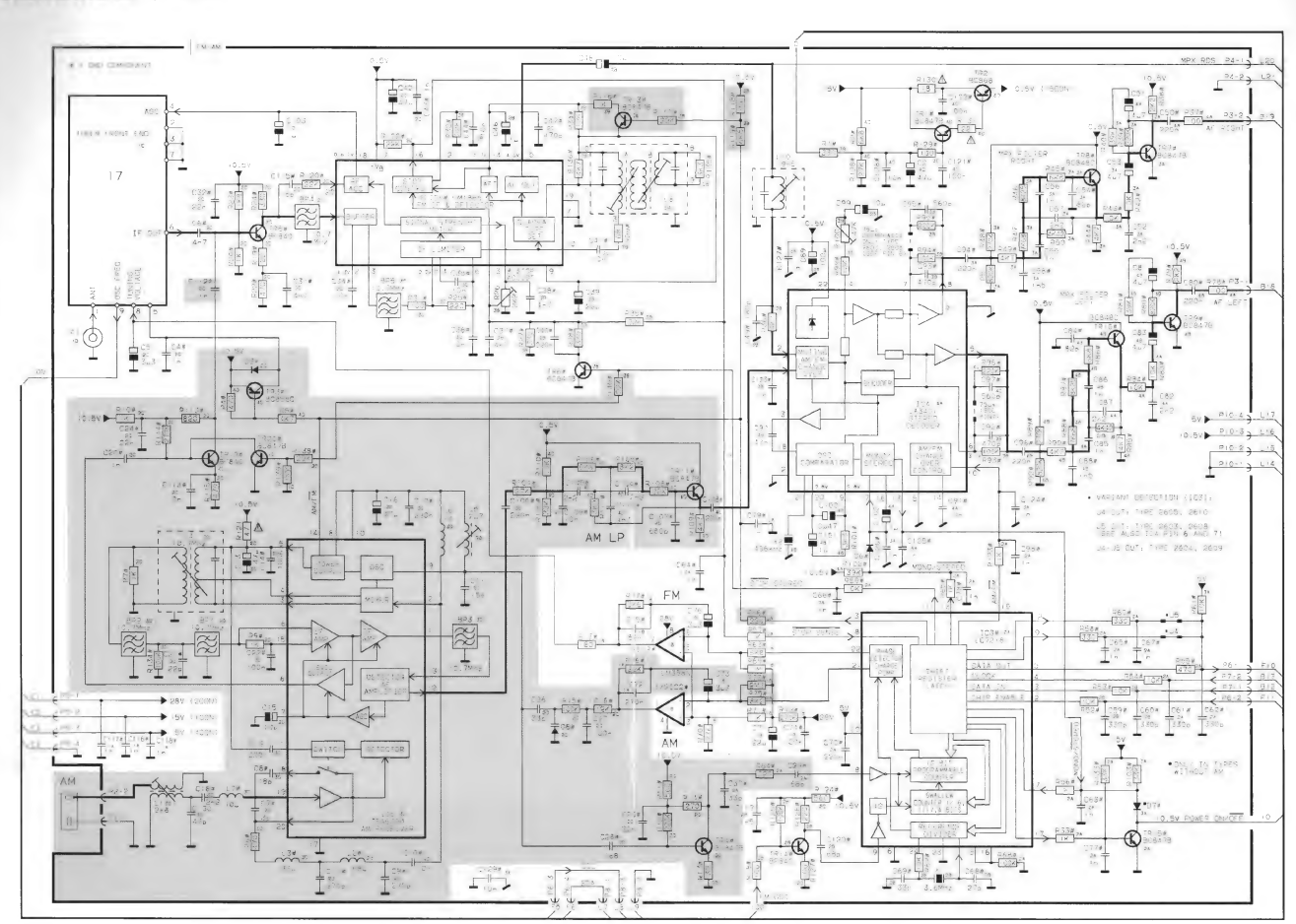


DIAGRAM F MICROCOMPUTER

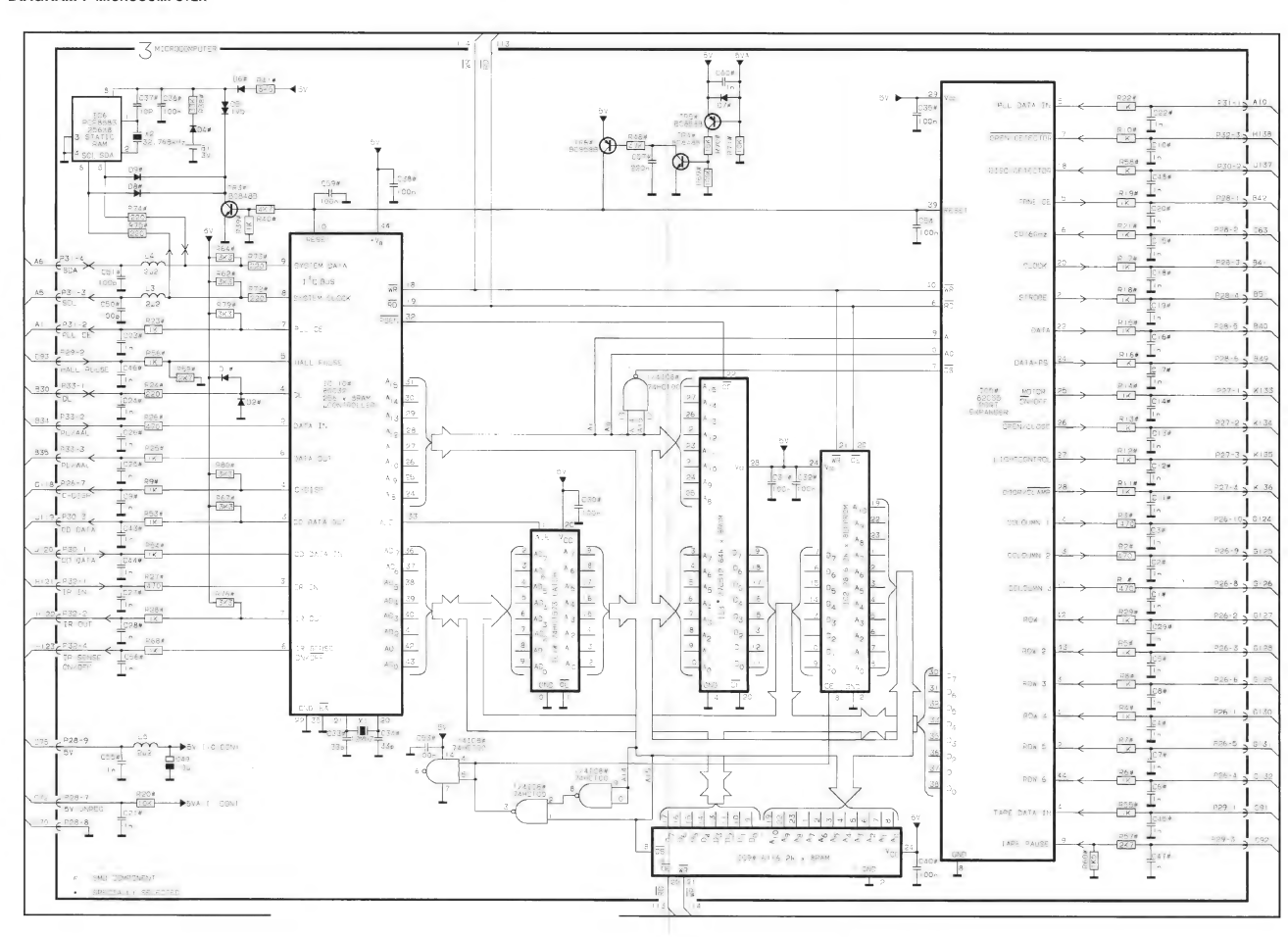


DIAGRAM G DISPLAY AND KEYBOARD

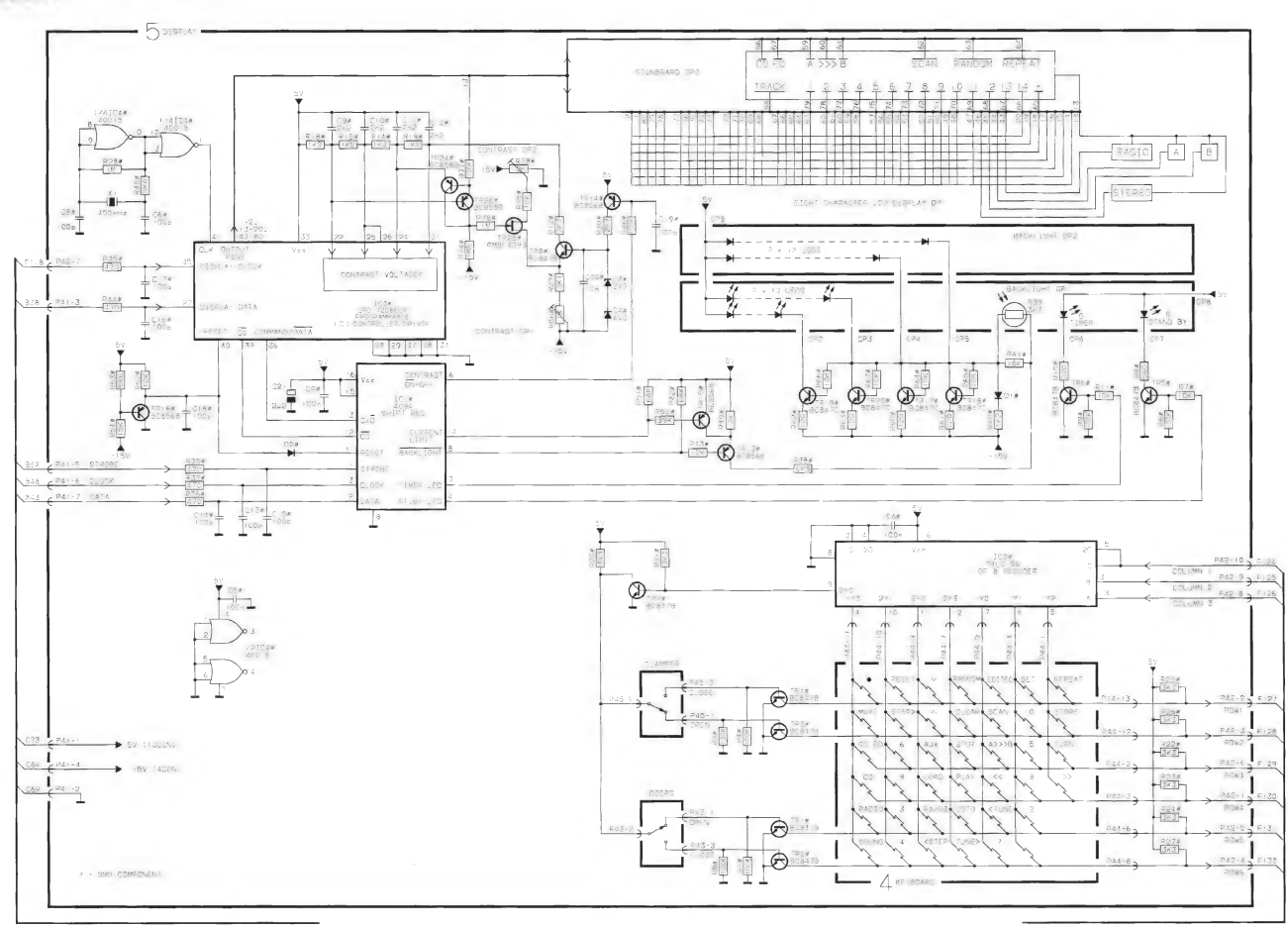
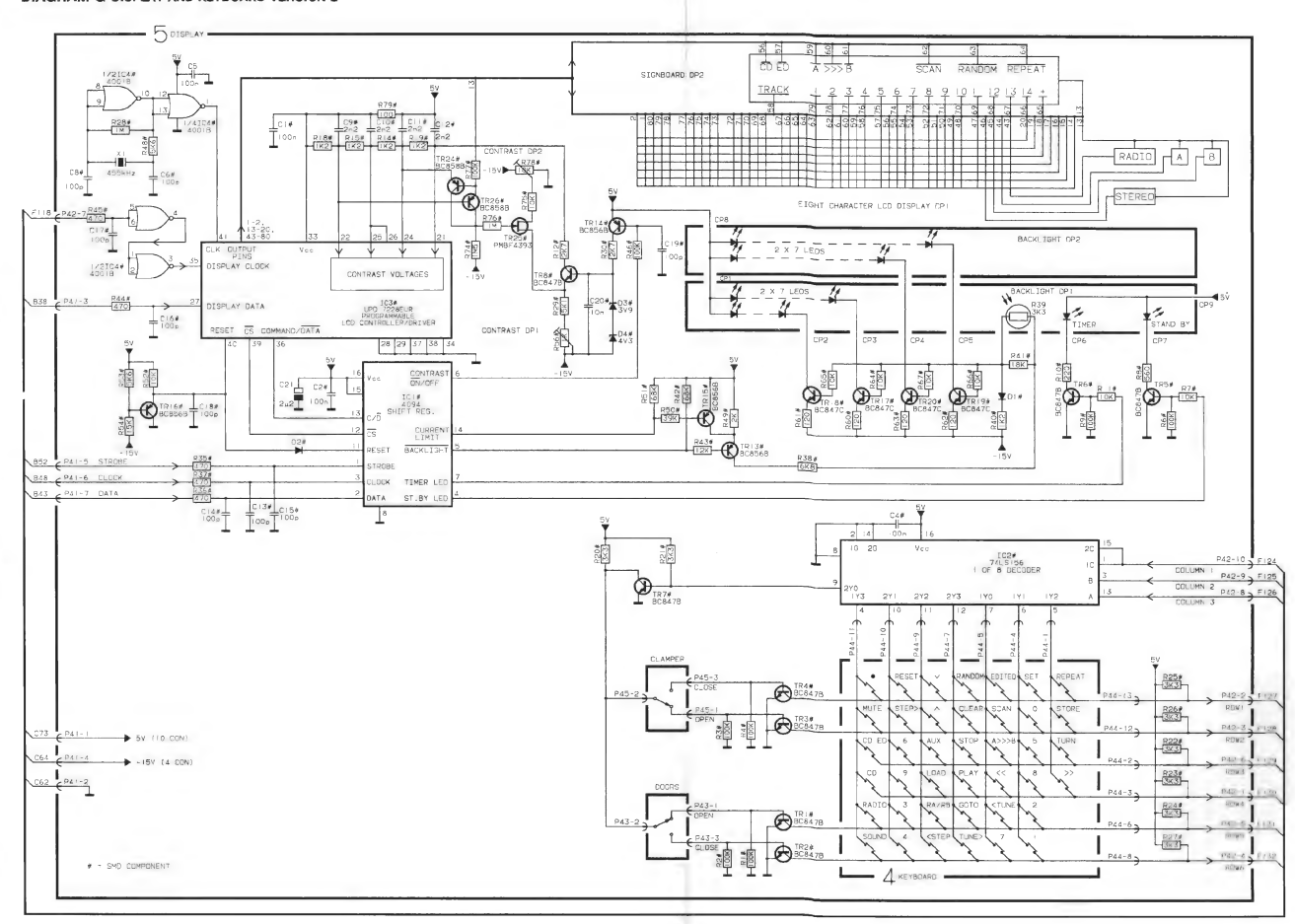
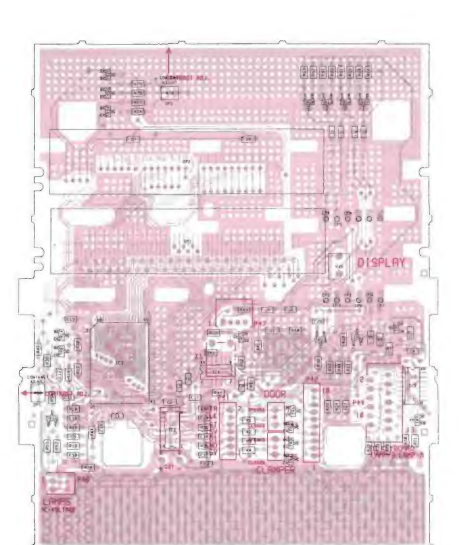


DIAGRAM G DISPLAY AND KEYBOARD VERSION E



10-3b

PCB5 Display, version E



10-3b 10-3b

Corrections

Page 11-1

Bang & Olufsen

The correct part no. for PCB 03 is 8001376.

3IC2△ has been changed to 8341125 3IC3 is missing 3IC3*△ 8341573 27C512

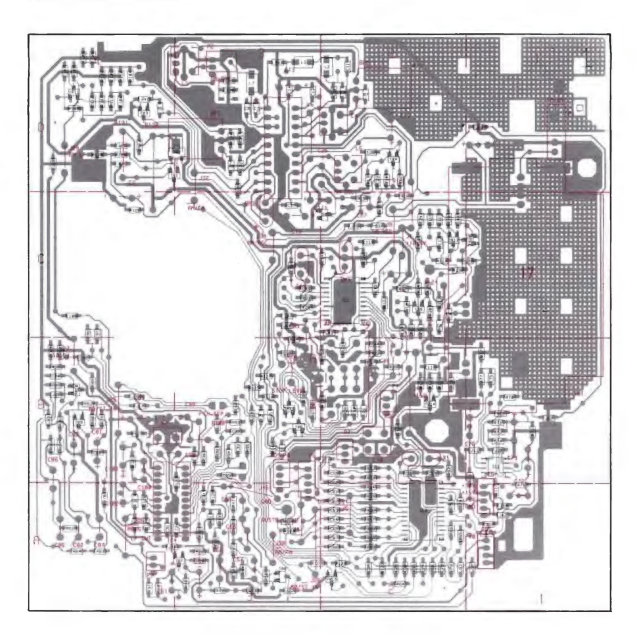
* special selected sample.

SMD Survey

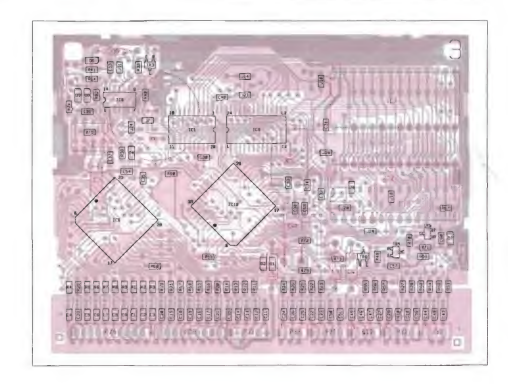
: rear side

: rear side

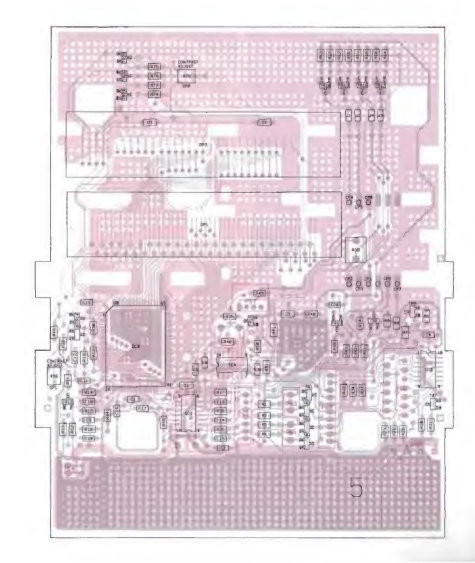
PCB 1, Tuner and IF System



PCB 3, Microcomputer



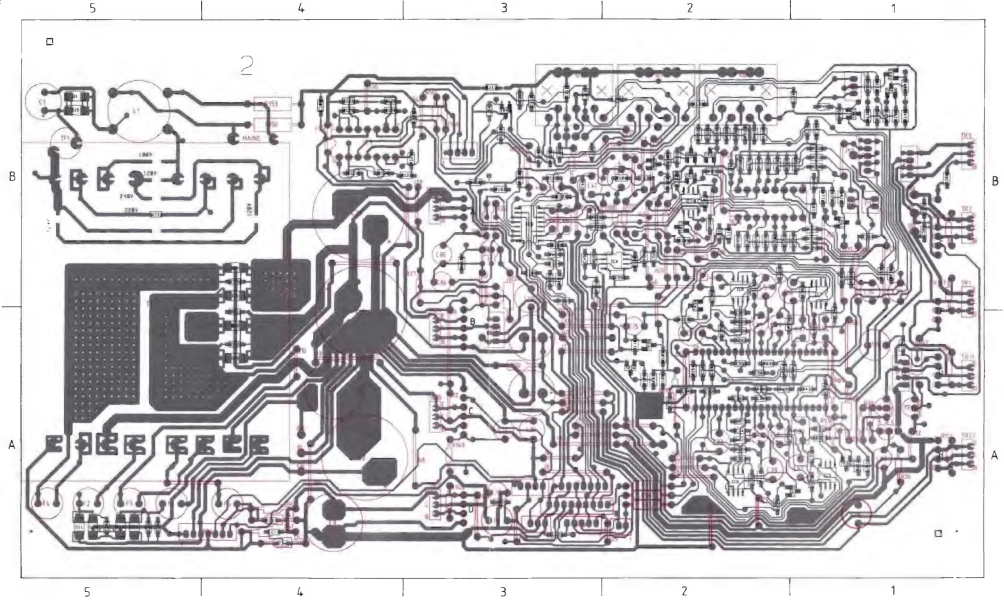
PCB 5, Display



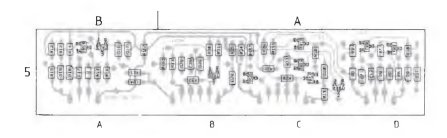
PCB 2, Pre. Amp. and Power Supply

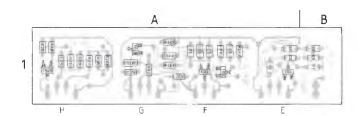


: rear side



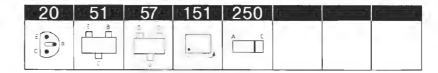
: rear side





11-1

LIST OF ELECTRICAL PARTS



Resistors not referred to are standard, see page 3-12 △ Indicates that static electricity may destroy the component

* Specially selected or adapted sample

PCB 01 8001413 FM/AM 8001415 FM/AM, type 2609 and 2619

PCB 02 8001289, Power Supply 8001378-LF 28V (16 pin) 8001379-LF 15V (20 pin) 8001385-Power Link

PCB 03, 8001376 Microcomputer

PCB 05, 8001362 Display

TR20 8320755 051 BC847B C7 4000267 3pF ±0.25 50V C28 4000357 1.8pF ±0.25 50 C8 4000276 18pF 5% 50V C129 4010157 10nF 10% 50V C10 4010157 10nF 10% 50V C130 4000234 47pF 5% 50V L1 8020909 Coil 2.8mH L7 8020772 Coil 10μH TR16 8320497 020 BC547B TR28 8320816 051 BC846B TR23 8320497 020 BC547B C2 4201111 6800μF 20% 16V C113- 4010157 10nF 10% 50V C111- 4010132 1nF 10% 50V C114 C115 4200682 100μF 20% 16 R56 5011914 5.1kΩ 1% 1/8W R68 5011914 5.1kΩ 1 % 1/8W R68 5011914 5.1kΩ 1 % 1/8W IC2Δ 8341125 2816C IC3Δ* 8341573 27C512	
C8	
C8	0.25 50V
L1 8020909 Coil 2.8mH L7 8020772 Coil 10μH TR16 8320497 020 BC547B TR23 8320497 020 BC547B C2 4201111 6800μF 20% 16V C111- 4010132 1nF 10% 50V C114 C112 C115 4200682 100μF 20% 16 R56 5011914 5.1kΩ 1% 1/8W R68 5011914 5.1kΩ 1% 1/8	
TR16 8320497 020 BC547B TR23 8320497 020 BC547B C2 4201111 6800μF 20% 16V C111- 4010132 1nF 10% 50V C114 C112 C115 4200682 100μF 20% 16 R56 5011914 5.1kΩ 1% 1/8W R68 5011914 5.1kΩ 1% 1/8W	50V
TR23 8320497 020 BC547B C2 4201111 6800μF 20% 16V C113- 4010157 10nF 10% 50V C111- 4010132 1nF 10% 50V C114 C115 4200682 100μF 20% 16 R56 5011914 5.1kΩ 1% 1/8W R68 5011914 5.1kΩ 1% 1/8	Н
C111- 4010132 1nF 10% 50V C114 C112 C115 4200682 100μF 20% 16 R56 5011914 5.1kΩ 1% 1/8W R68 5011914 5.1kΩ 1% 1/8*	:846B
C112 C115 4200682 100μF 20% 16 R56 5011914 5.1kΩ 1% 1/8W R68 5011914 5.1kΩ 1% 1/8	% 50V
)% 16V
IC2A \$241195 2816C IC2A* \$241572 27C512	% 1/8W
1624 6341123 20106 1634 6341373 276312	
C60 4010132 1nF 10% 50V	
IC3Δ 8341079 151 μPD7228	
TR17- 8320936 051 BC847C TR25 8320955 057 PMBF43	
TR20 TR26 8320616 051 BC858B TR24 8320616 051 BC858B	.858B
D3 8300577 250 Z3.9V 2% D4 8300661 250 Z4.3V 20	.3V 2%
R29 5011914 5.1kΩ 1% 1/8W R78 5370400 10kΩ 25% 0.1	% 0.1W
R40 5011912 1.2kΩ 1% 1/8W	
C9- 4010170 2.2nF 10 % 50V C19 4000241 100pF 5 % 50V	
C12 C20 4010157 10nF 10% 50V	70 50 V
P41 7220714 Plug 7 pole P45 7220710 Plug 3 pole	
P42 7220717 Plug 10 pole P46 7220724 Plug 2 pole	
P43 7220710 Plug 3 pole P47 7220726 Plug 4 pole P44 7210853 Plug 13 pole	ore
D1- 8330275 LED green D30 8330275 LED green	en
D24 D31 8330246 LED red	

8001473, Backlight

All other electrical parts are identical with chapter 3.

12-1

Bang & Olufsen

LIST OF MECHANICAL PARTS

See drawing page 4-1

	/		
Front	05 modul		
	0506		Holder top (DP2)
		3151292	Holder bottom
			(DP1)
	9003	3904124	Alu foil with tape
	9004		Front piece with
			alu foil
	9029	3322137	Window
	9028	2776226	Set of buttons
	The Tape	Mechanisı	m is replaced by:
		3342051	Counterweight
		3124129	Holder f. counter-
			weight
		2572044	Holder f. clavier
Chassis	See draw	ing page	4-4
	01 modul	8001413	FM/AM
	or modul		FM/AM, type 2609
			and 2619
	03 modul	8001376	Microcomputer
	9143	2548251	Bracket
Parts not shown	6276495	Main wire	e bundle
I dies not oxown	6100248		
	6100248	Mains cal	
	3392405	Outer car	
	3397824	Foam pac	

All other mechanical parts are identical with chapter 4.

13-1

Display, PCB 5 (BS 2300)

Kontrastjustering

Sæt PCB 5 i serviceposition (se side 6-3), Lamp B loddes fra og 4 skruer afmonteres.

Påsæt CD. Tast CD

Juster med 5R78 (SMD) til minimum kontrast i display 2 (DP2).

Tast RADIO

Juster med 5R56 (SMD) til maximum kontrast i display 1 (DP1). Skru ned for kontrasten indtil lyset netop forsvinder i de lyssegmenter, der er uvedkommende for den aktuelle tekst i displayet.

Tast CD

Juster med 5R78 (SMD) til maximum kontrast i display 2 (DP2). Skru ned for kontrasten indtil lyset netop forsvinder i de lyssegmenter, der er uvedkommende for den aktuelle tekst i displayet. Display, PCB 5 (BS 2300)

Contrast adjustment

Bring PCB 5 into service position (see page 6-3). Unsolder Lamp B and remove 4 screws.

Load a CD. Press CD

Adjust to minimum contrast in display 2 (DP2) by means of 5R78 (SMD).

Press RADIO

Adjust to maximum contrast in display 1 (DP1) by means of 5R56 (SMD).

Reduce the contrast until the light just disappears in those light segments which are not relevant to the text currently being displayed.

Press CD

Adjust to maximum contrast in display 2 (DP2) by means of 5R78 (SMD).

Reduce the contrast until the light just disappears in those light segments which are not relevant to the text currently being displayed.

Display, PCB 5 (BS 2300)

Kontrasteinstellung

PCB 5 in Service-Position bringen (siehe Seite 6-3), Lampe B ablöten und 4 Schrauben abmontieren.

CD aufsetzen und CD drücken.

Mit 5R78 (SMD) auf minimalen Kontrast im Display 2 (DP2) einstellen.

RADIO drücken.

Mit 5R56 (SMD) auf maximalen Kontrast im Display 1 (DP1) einstellen. Kontrast hinabdrehen, bis das Licht in den Leuchtsegmenten, die für den aktuellen Displaytext ohne Bedeutung sind, gerade verschwindet.

CD drücken.

Mit 5R78 (SMD) auf maximalen Kontrast im Display 2 (DP2) einstellen. Kontrast hinabdrehen, bis das Licht in den Leuchtsegmenten, die für den aktuellen Displaytext ohne Bedeutung sind, gerade verschwindet.

Affichage, carte PCB 5 (BS 2300)

Réglage du contraste

Amener la carte PCB 5 en position de maintenance (voir page 6-3). Dessouder le voyant B et enlever les 4 vis.

Charger un CD. Appuyer sur CD

A l'aide de 5R78 (CMS), régler pour avoir un contraste minimal sur l'afficheur 2 (DP2).

Appuyer sur RADIO

A l'aide de 5R56 (CMS), régler pour avoir un contraste maximal sur l'afficheur 1 (DP1). Diminuer le contraste jusqu'à extinction des segments lumineux sans rapport avec l'indication instantanée de l'afficheur.

Appuyer sur CD

A l'aide de 5R78 (CMS), régler pour avoir un contraste maximal sur l'afficheur 2 (DP2). Diminuer le contraste jusqu'à extinction des segments lumineux sans rapport avec l'indication instantanée de l'afficheur.

Beocenter 2500

Type 2601, 2602, 2603, 2604 2605, 2606, 2607, 2608 2609, 2610

Corrections



INDHOLD Diagrammer	
INHALT Schaltbilder	
Printzeichnungen SMD	CMS

DIAGRAM G DISPLAY AND KEYBOARD, VERSION I

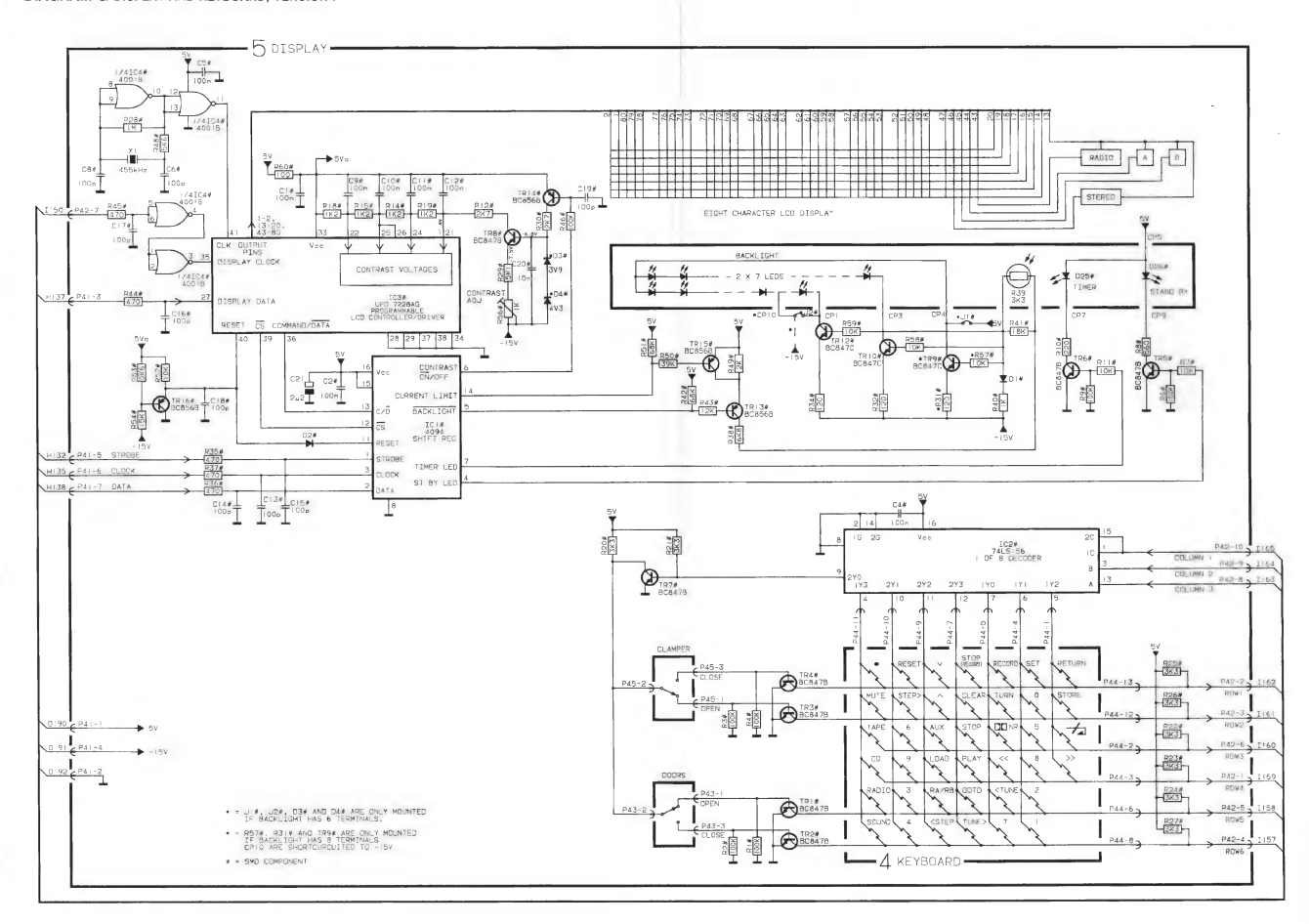
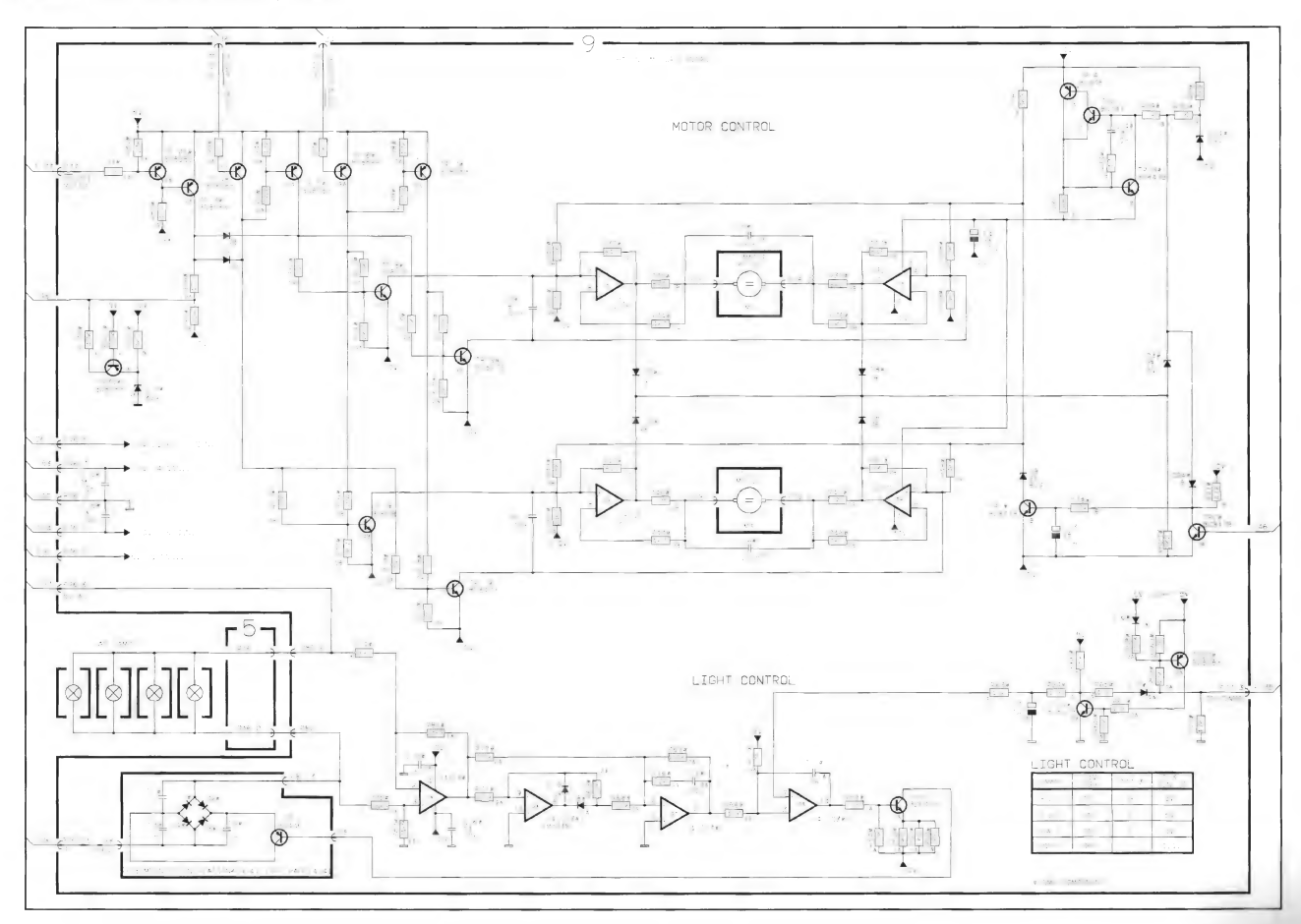
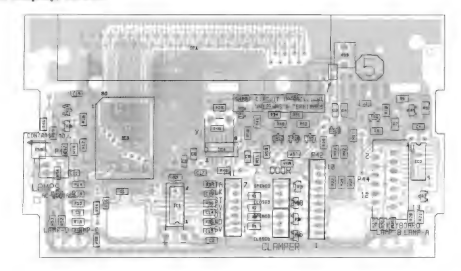


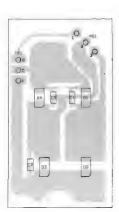
DIAGRAM K LIGHT AND MOTOR CONTROL, VERSION G



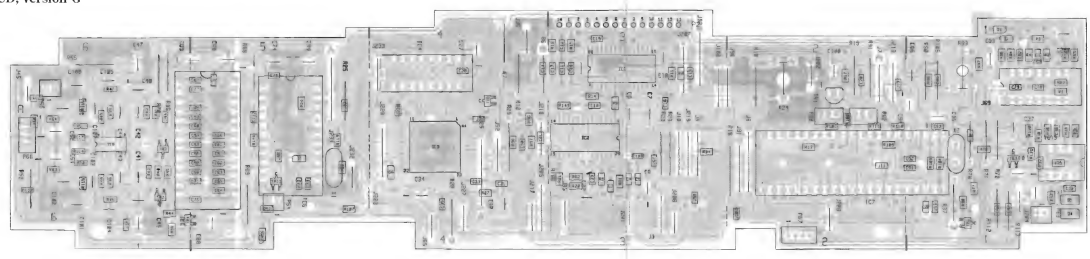
PCB5, Display, Version I



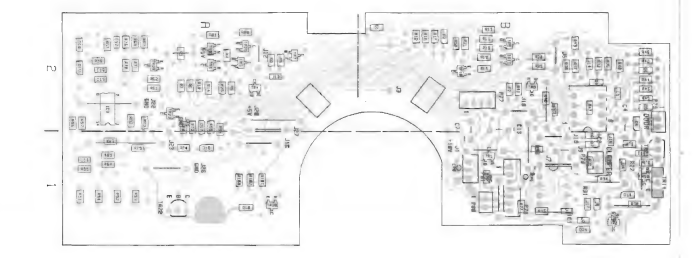
PCB mounted on heatsink 9147 (see page 4-4)



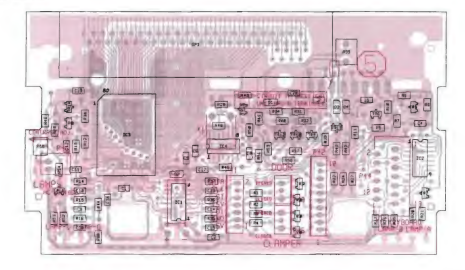
PCB8, CD, Version G



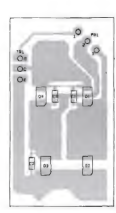
PCB9, Light and motor control, Version G



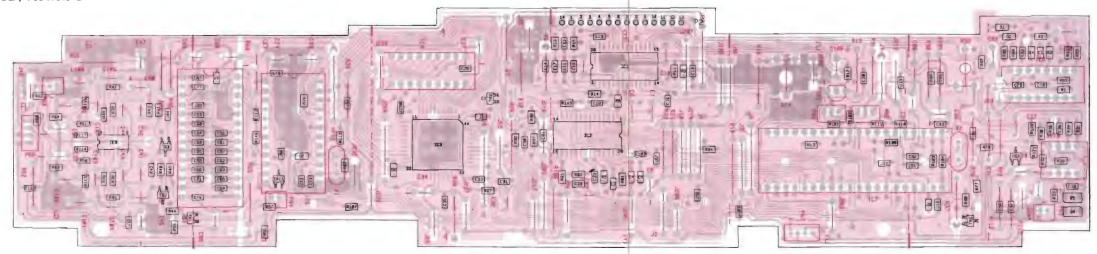
PCB5, Display, Version I



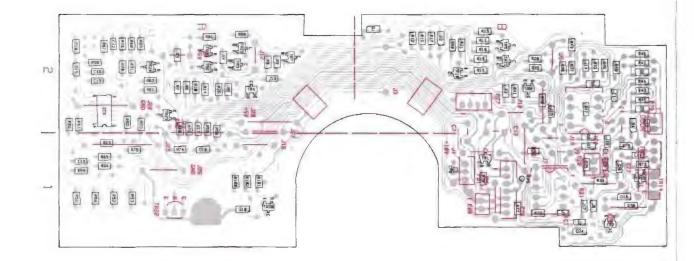
PCB mounted on heatsink 9147 (see page 4-4)



PCB8, CD, Version G



PCB9, Light and motor control, Version G



Corrections

CORRECTIONS

CORRECTIONS						
Diagrams						
Page 1-11	17C2 has been changed to 17C24 has been changed					
Page 2-2		1C49 has been connected to 1IC4 pin 2 The correct output mode for 1IC3 pin 11 is: STOP/STEREO.				
Page 2-3		The correct output mode for 2IC3 pin 12: SPEAKER ON/OFF P25-4 (TO HEADPHONE PCB18): SPK ON/OFF.				
Page 2-4	The resistor connected to (R11). The correct name	emitter on 2TR14 (-15V) is named wrong is R14.				
	2R11 has been changed to	o 47KΩ 2% 1/8W 5011250.				
	7IC8 pin 5 is positive inpu	ut (+), pin 6 is negative.				
Page 2-7	Connections:	B63 = C63 B70 = C70 B72 = C72 B75 = C75				
Page 2-8	Connections:	B62 = C62 B64 = C64 B73 = C73				
Page 2-9	Connections:	B67 = C67 B69 = C69 B74 = C74				
Page 2-11	Connections:	$ \begin{array}{rcl} $				
Page 2-12	Connections:	B53 = C53 B54 = C54 B60 = C60 B61 = C61 B71 = C71 B76 = C76 B77 = C77				
Page 2-13	10C3 has been changed to 10C4 has been changed to 10R6 has been changed to 10R4 has been changed to	o 2n2 10% 50V 4010170 o 270 KΩ 2% 1/8W 5011262				
Page 2-15	Basic and emitter of 1TR (1TR6 and 1TR13 is alike	6 coordinate 3B has been interchanged				

Bang & Olufsen

List of electrical parts			_		-	-			
Page 3-1	1C7 has been changed to 3pF ±0.25pF 50V, 4000267 IC8 has been changed to 18pF 5% 50V, 4000276 1C10 has been changed to 10nF 10% 50V, 4010280								
	1C130	component 4000234 8020909	47p	oF 5% 50V 1 transformer					
Page 3-5	PCB0	5:							
	5IC3	is missing	. 1IC3	∆ 8341079 147	D7228				
		is missing 7220714 7220717 7220710	Plu Plu	g 7 pole g 10 pole g 3 pole	P44 P45 P46	7210853 7220710 7220724	Plu	g 13 pole g 3 pole g 2 pole	
Page 3-10			-	ged to 10n 10% ged to 2n2 10%					
Page 3-11	17C24 has been changed to 68n 5% 63V 4130270.								
Page 3-12	22IC1		n cha	G: anged to 835000 been changed			μF ±	20% 50V	
List of mechanical parts									
Page 4-2	Two	screws for	cove	r 9007 2011047	7 2.5x5	5			
Page 4-6	9207 Rear part left, has been changed to 3430584 Rear part right, has been changed to 3430585 9215 Rear plate left, has been changed to 3452653 Rear part right, has been changed to 3452655 9217 Baffle right, has been changed to 3440147 Baffle left, has been changed to 3440148 9219 Ornamental frame, has been changed to 3451241								
PCB 05, 8001309	New o	components							
DISPLAY VERSION I	D3	8300577	250	3.9V 2%	D4	8300661	250	4.3V 2%	
	R29	5011914		5.1 kΩ 1% 1/8W					
	C19 C20	4000241 4010157		100 pF 5% 50V 10 nF 10% 50V	C21	4200517		2.2µF 20% 50V	
PCB 09, 8001322 LIGHT AND MOTOR CONTROL	TR30	8320616	051	BC 858B					
VERSION G	D10	8300577	250	3.9V 2%					
	R75 1/8W	5011595		26.7kΩ 1% 1/8W	R101	5011600		100 kΩ 1%	
	C11	4010280		10 nF 10% 50V					

CD New Version CDM 12

Beocenter 2300-2500 Master Panel AV9000 BeoSound Ouverture

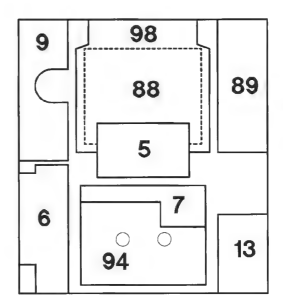


CONTENTS

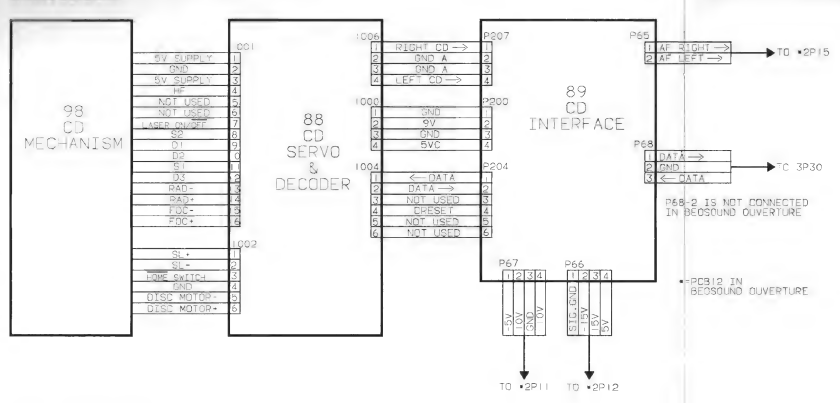
Block diagrams	15-1
Diagrams	15-2
List of electrical parts	16-1
List of mechanical parts	16-2
Modifications	17-1
Service tips	17-1

Survey of modules

88 CD Servo & Decoder	diagram X page 15 - 3
89 CD Interface	diagram I&E page 15 - 2
98 CD Mechanism	diagram X page 15 - 3



WIRING DIAGRAM



BLOCK DIAGRAM FOR CD

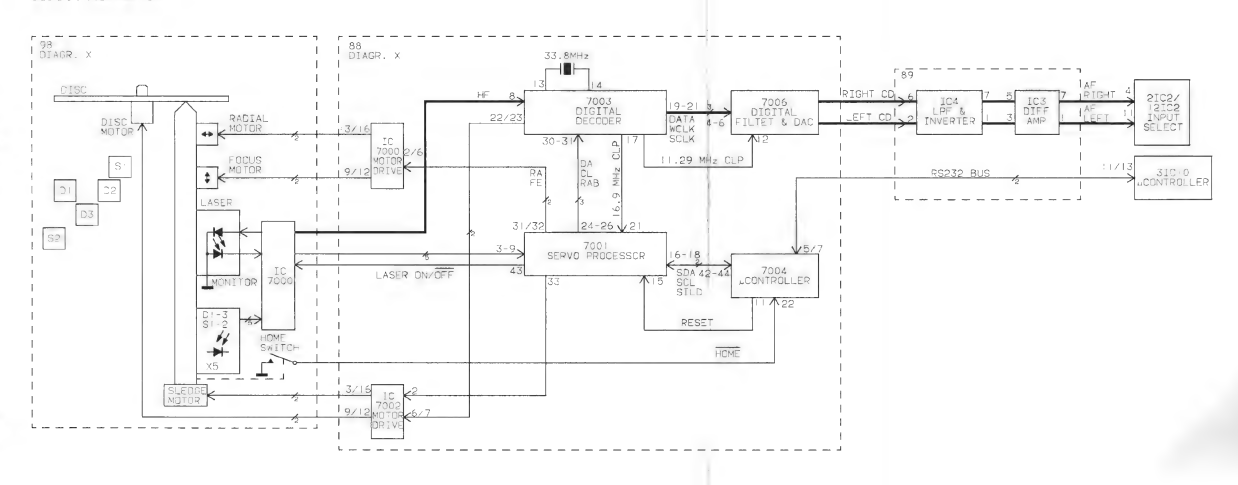
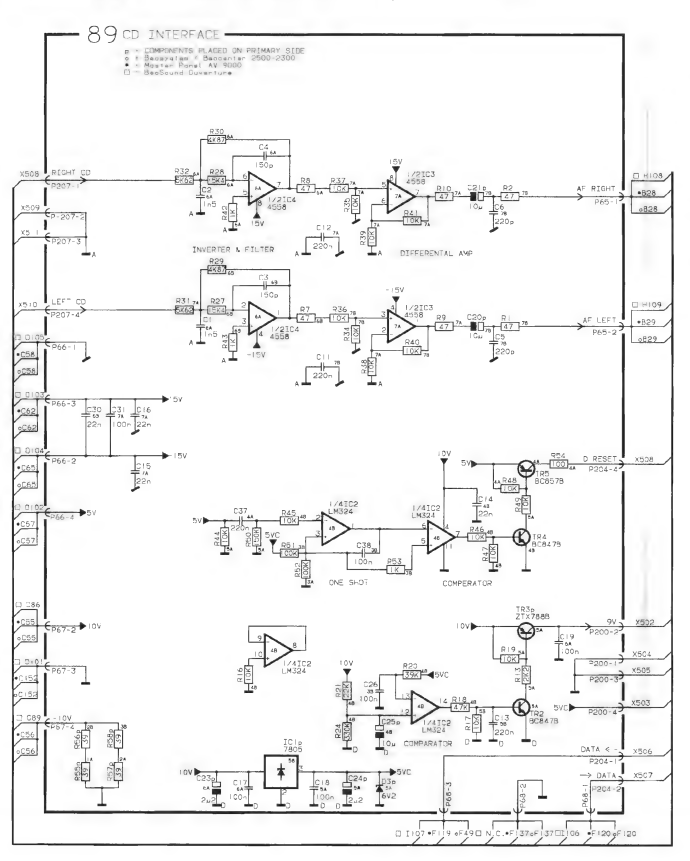
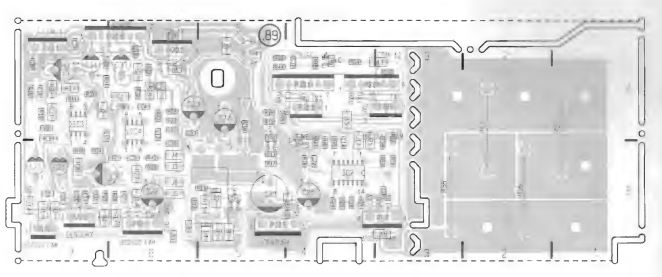


DIAGRAM I & J CD INTERFACE (for BeoSystem/Beocenter 2500-2300 and Master Panel AV 9000)
DIAGRAM E & F CD INTERFACE (for BeoSound Ouverture)



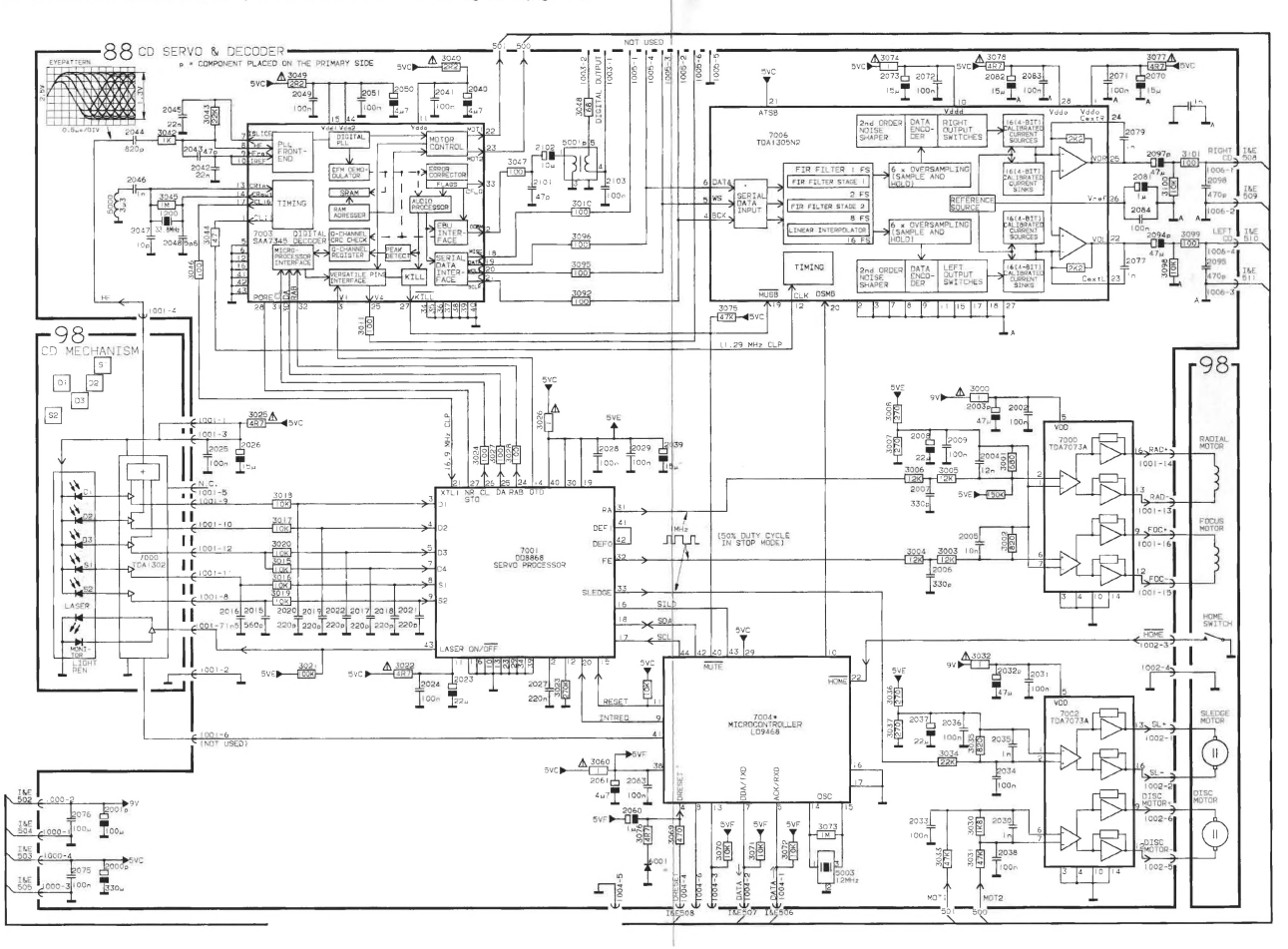
PCB 89, CD Interface



PCB 88, CD Servo & Decoder



DIAGRAM X CD SERVO & DECODER (The connections I&E refers to the diagram on page 15-2)



LIST OF ELECTRICAL PARTS

19	51	56	106	136	147	150	209
C B •	C C	4	⊚ IN ⊥ OUT	1	وا	1->	A

Resistors not referred to are standard, see page 16-2 Δ indicates that static electricity may destroy the component. * Specially selected or adapted sample.

PCB 88, 8001868 CD Servo & Decoder

7000	8342495	136 TDA7073A	7003∆	8342496	147 SAA7345
7001Δ	8342542	147 OQ8868	7004∆*	8342670	147 LO9468
7002	8342495	136 TDA7073A	7006∆	8342497	136 TDA1305
6001	8300979	056 BAS16			
3000	5024000		3040	5024001	
3001		680Ω 5% 1/16W	3043		22kΩ 5% 1/16W
3002		820Ω 1% 1/16W	3044		47Ω 5% 1/16W
3003-	5013250	12kΩ 1% 1/16W	3045		1MΩ 5% 1/16W
3008 3010-	E01222E	100Ω 5% 1/16W	3046- 3047	5013225	100Ω 5% 1/16W
3010-	5013225	10075 2 % 1/1000	3047	5012222	68Ω 5% 1/16W
3015-	5012240	10kΩ 5% 1/16W	3049	5024001	
3020	3013243	TOK32 370 1/10VV	3060	5024001	
3020	5013261	100kΩ 5% 1/16W	3069		470Ω 5% 1/16W
3022	5024004		3070-		10kΩ S% 1/16W
3023		270kΩ 5% 1/16W	3072	3013243	TOR32 370 17 TOV
3024		100Ω 5% 1/16W	3074	5024000	10
3025	5024004		3075		47kΩ 5% 1/16W
3026	5024000		3076		4.7Ω 5% 1/16W
3027-		100Ω 5% 1/16W	3077-	5024004	4.7Ω
3028			3078		
3030	5013240	1.8kΩ 5% 1/16W	3092	5013225	100Ω 5% 1/16W
3031	5013257	47kΩ 5% 1/16W	3095-	5013225	100Ω 5% 1/16W
3032	5024000	1Ω	3096		
3033	5013257	47kΩ 5% 1/16W	3098	5013249	10kΩ 5% 1/16W
3034	5013253	22kΩ 5% 1/16W	3099	5013225	100Ω 5% 1/16W
3035	5013236	820Ω 1% 1/16W	3100	5013249	10kΩ 5% 1/16W
3036-	5013230	270Ω 1% 1/16W	3101	5013225	100Ω 5% 1/16W
3037			3102	5013249	10kΩ 5% 1/16W
2000	4201350	330uF 10V	2028-	4010274	100nF -20+80% 25V
2001		100µF 25V	2029		
2002	4010274	100nF -20+80% 25V	2030	4011110	1.0nF 10% 50V
2003	4201352	47μF 16V	2031	4010274	100nF -20+80% 25V
2004	4011123	12nF 10% 50V	2032	4201352	47μF 16V
2005	4010271	10nF 10% 50V	2033-	4010274	100nF -20+80% 25V
2006	4001141	330pF 5% 50V	2034		
2007	4001141	330pF 5% 50V	2035	4011110	1.0nF 10% 50V
2008	4201353	22μF 6.3V	2036	4010274	100nF -20+80% 25V
2009	4010274	100nF -20+80% 25V	2037	4201353	22μF 6.3V
2015		560pF 5% 50V	2038	4010274	100nF -20+80% 25V
2016		1.5nF 10% 50V	2039		15μF 10V
2017	4001139	220pF 5% 50V	2040		4.7μF 10V
2022			2041		100nF -20+80% 25V
2023		22μF 6.3V	2042		22nF -20+80% 50V
2024-	4010274	100n -20+80% 25V	2043		47pF 5% 50V
2025			2044		820pF 5% 50V
2026		15μF 10V	2045		22nF -20+80% 50V
2027	4010314	220nF -20+80% 25V	2046 2047		1.0nF 10% 50V 10pF 5% 50V

PCB 89, 8001814 **CD** Interface

2048	4001120	5.6pF 5% 50V	2077	4000424	1nF 5% 50V		
2049	4010274	100nF -20+80% 25V	2079	4000424	1nF 5% 50V		
2050	4201355	4.7µF 10V	2081	4201356	1µF 16V		
2051		100nF -20+80% 25V	2082		15μF 10V		
2060		1μF 16V	2083-		100nF -20+80% 25V		
2061		4.7µF 10V	2084		20,007,023		
2063		100nF -20+80% 25V	2094	4201352	47uE 16V		
2070		15µF 10V			47µF 16V 470pF 5% 50V		
			2095				
2071-	4010274	100nF -20+80% 25V	2097		47μF 16V		
2072			2098		470pF 5% 50V		
2073		15μF 10V	2101		47pF 5% 50V		
2075-	4010274	100nF -20+80% 25V	2102		10μF 16V		
2076			2103	4010274	100nF -20+80% 25V		
1200	8090157	Crystal 33.868MHz					
5000	8020822	Coil 3.3μH	5003	8030246	Coil 12MHz		
1000		Plug 4 pole	1004-	7221157	Plug 6 pole		
1001		Socket 16 pole	1005	777747	Direct and		
1002 1003		Socket 6 pole Plug 2 pole	1006	/221131	Plug 4 pole		
IC1	8340796 8341041		IC3- IC4	8341022	150 4558		
TR2 TR3	8320755 8321050		TR4 TR5	8320755 8320811			
D003	8300201	209 Z6.2V 5%			<u> </u>		
R027- R028	5011986	15.4kΩ 1% 1/8W	R34- R35	5012331	10kΩ 1% 1/10W		
R29-	E017700	4.87kΩ 1% 1/10W	R36-		10kΩ 1% 1/8W		
R 30	3012290			5011557	10/25 1 /0 1/044		
R31-		5.62kΩ 1% 1/10W	R39 R40- R41		10kΩ 1% 1/10W		
R31- R32 ————	5012297		R39 R40- R41	5012331			
R31- R32 	5012297 4000351	5.62kΩ 1% 1/10W	R39 R40- R41 C20- C21 C23-	5012331 4201173	10kΩ 1% 1/10W		
R31- R32 C1- C2 C3- C4 C5-	5012297 4000351 4000414	5.62kΩ 1% 1/10W 1.5nF 5% 50V	R39 R40- R41 C20- C21 C23- C24 C25	5012331 4201173 4201174 4200524	10kΩ 1% 1/10W 10μF 20% 50V 2.2μF 20% 50V 10μF 20% 25V		
R31- R32 C1- C2 C3- C4 C5- C6 C11-	5012297 4000351 4000414 4000416	5.62kΩ 1% 1/10W 1.5nF 5% 50V 150pF 5% 50V	R39 R40- R41 C20- C21 C23- C24 C25 C26 C30	5012331 4201173 4201174 4200524 4010274 4010272	10kΩ 1% 1/10W 10μF 20% 50V 2.2μF 20% 50V 10μF 20% 25V 100nF -20+80% 25V 22nF -20+80% 50V		
R31- R32 C1- C2 C3- C4 C5- C6 C11- C13 C14-	5012297 4000351 4000414 4000416 4010314	5.62kΩ 1% 1/10W 1.5nF 5% 50V 150pF 5% 50V 220pF 5% 50V	R39 R40- R41 C20- C21 C23- C24 C25 C26	5012331 4201173 4201174 4200524 4010274 4010272 4010166	10kΩ 1% 1/10W 10μF 20% 50V 2.2μF 20% 50V 10μF 20% 25V 100nF -20+80% 25V		
R31- R32 C1- C2 C3- C4 C5- C6 C11- C13 C14- C16	5012297 4000351 4000414 4000416 4010314 4010272	5.62kΩ 1% 1/10W 1.5nF 5% 50V 150pF 5% 50V 220pF 5% 50V 220nF -20+80% 25V	R39 R40- R41 C20- C21 C23- C24 C25 C26 C30 C31 C37-	5012331 4201173 4201174 4200524 4010274 4010272 4010166	10kΩ 1% 1/10W 10μF 20% 50V 2.2μF 20% 50V 10μF 20% 25V 100nF -20+80% 25V 22nF -20+80% 50V 100nF -20+80% 50V		
R31- R32 C1- C2 C3- C4 C5- C6 C11- C13 C14- C16 C17- C19	5012297 4000351 4000414 4000416 4010314 4010272 4010274	5.62kΩ 1% 1/10W 1.5nF 5% 50V 150pF 5% 50V 220pF 5% 50V 220nF -20+80% 25V 22nF -20+80% 50V 100nF -20+80% 25V	R39 R40- R41 C20- C21 C23- C24 C25 C26 C30 C31 C37- C38	5012331 4201173 4201174 4200524 4010274 4010272 4010166 4010314	10kΩ 1% 1/10W 10μF 20% 50V 2.2μF 20% 50V 10μF 20% 25V 100nF -20+80% 25V 22nF -20+80% 50V 100nF -20+80% 50V 220nF -20+80% 25V		
C2 C3- C4 C5- C6 C11- C13 C14- C16 C17- C19	5012297 4000351 4000414 4000416 4010314 4010272 4010274	5.62kΩ 1% 1/10W 1.5nF 5% 50V 150pF 5% 50V 220pF 5% 50V 220nF -20+80% 25V 22nF -20+80% 50V 100nF -20+80% 25V	R39 R40- R41 C20- C21 C23- C24 C25 C26 C30 C31 C37- C38	5012331 4201173 4201174 4200524 4010274 4010272 4010166 4010314	10kΩ 1% 1/10W 10μF 20% 50V 2.2μF 20% 50V 10μF 20% 25V 100nF -20+80% 25V 22nF -20+80% 50V 220nF -20+80% 25V		
R31- R32 C1- C2 C3- C4 C5- C6 C11- C13 C14- C16 C17- C19	5012297 4000351 4000414 4000416 4010314 4010272 4010274	5.62kΩ 1% 1/10W 1.5nF 5% 50V 150pF 5% 50V 220pF 5% 50V 220nF -20+80% 25V 22nF -20+80% 50V 100nF -20+80% 25V	R39 R40- R41 C20- C21 C23- C24 C25 C26 C30 C31 C37- C38	5012331 4201173 4201174 4200524 4010274 4010272 4010166 4010314 7220711 7220711	10kΩ 1% 1/10W 10μF 20% 50V 2.2μF 20% 50V 10μF 20% 25V 100nF -20+80% 25V 22nF -20+80% 50V 220nF -20+80% 25V Plug 4 pole Plug 6 pole		
R31- R32 C1- C2 C3- C4 C5- C6 C11- C13 C14- C16 C17- C19	5012297 4000351 4000414 4000416 4010314 4010272 4010274 7220709 7220711	5.62kΩ 1% 1/10W 1.5nF 5% 50V 150pF 5% 50V 220pF 5% 50V 220nF -20+80% 25V 22nF -20+80% 50V 100nF -20+80% 25V	R39 R40- R41 C20- C21 C23- C24 C25 C26 C30 C31 C37- C38	5012331 4201173 4201174 4200524 4010274 4010272 4010166 4010314 7220711 7220711	10kΩ 1% 1/10W 10μF 20% 50V 2.2μF 20% 50V 10μF 20% 25V 100nF -20+80% 25V 22nF -20+80% 50V 220nF -20+80% 25V Plug 4 pole		

For other electrical parts see section 3.

Standard resistors Resistors 5% 1/2W

Resistors 5% 1/4W

Resistors 5% 1/8W

Resistors SMD 2% 1/8W SMD 5% 1/8W

Glue dots, approx. 200, part no. 3181932

Resistors SMD 5% 1/10W

Glue dots, approx. 200, part no. 3181932

					LIS ⁻	T OF ELE	_	6 - 2 L PARTS
	x1	x10	x100	x1k	x10k	x100k	x1M	x10M
1.0 1.2 1.5	5011406 5010727	5011000 5011001 5011002	5011013 5011014 5011015	5011028 5011030 5011031	5011044 5011045 5011046	5010313 5011058 5011059	5011069 5010421 5011071	5011083
1.8 2.2 2.7	5010857 5011335 5011612	5010787 5010708 5010803	5011016 5010815 5011018	5011033 5011034 5010055	5011047 5011048 5011049	5011061 5011062	5011072 5011074 5011075	
3.3 3.9 4.7	5010255 5010765	5011007 5010782 5011009	5011019 5011021 5011022	5011037 5010700 5010035	5011051 5010036	5011063 5011065	5010381 5010392 5011078	
5.6 6.8 8.2	5010874	5011010 5011011 5011012	5011023 5011024 5011026	5011041 5011042 5011043	5010810 5010038	5011066 5011067 5011068	5011079 5011080 5011081	
	x1	×10	x100	x1k	x10k	x100k	x1M	x10M
1.0 1.2 1.5	5010592 5011348	5010506 5010595 5010468	5010065 5010128 5010057	5010040 5010153 5010247	5010059 5010046 5010053	5010049 5010047 5010063	5010054 5010665 5010093	5010638
1.8 2.2 2.7	5010682 5010925	5010822 5010448 5010403	5010362 5010092 5010000	5010066 5010064 5010298	5010135 5010079 5010141	5010072 5010120 5010083	5010791 5010245 5010431	
3.3 3.9 4.7	5011860 5011377 5010888	5010253 5010622 5010411	5010044 5010070 5010058	5010076 5010069 5010048	5010075 5010060 5010045	5010117 5010073 5010077	5010848 5010714 5011513	
5.6 6.8 8.2	5010706 5010904 5010880	5010151 5010039 5010056	5010067 5010144 5010068	5010041 5010052 5010154	5010061 5010062 5010091	5010071 5010074 5010505	5010658	
	x1	x10	x100	x1k	x10k	x100k	x1M	x10M
1.0 1.2 1.5		5011464 5011351 5011463	5011357 5011084 5011443	5010816 5011442 5011178	5010935 5011338 5011364	5011440 5011341 5011398	5011459 5011175 5011460	5020875
1.8 2.2 2.7	5011032	5011376 5011471	5011350 5010886 5011355	5011361 5011353 5011362	5011344 5010833 5011366	5011468 5011369 5011370	5011342 5011478	
3.3 3.9 4.7	5011363	5011347 5011438 5011038	5011337 5011817 5011441	5010827 5011157 5011363	5011346 5011457 5010937	5011371 5011372 5011343	5011462 5020876 5011611	
5.6 6.8 8.2		5011412 5011356 5011466	5011358 5011336 5011354	5010885 5010839 5011339	5011166 5011367 5011368	5011340 5011458 5011373		
	5%	2%	2%	2%	2%	2%	5%	2%
	x1	x10	x100	x1k	x10k	x100k	x1M	x10M
1.0 1.1 1.2	5011623 5011624 5011625	5011647 5011648 5011649	5011218 5011669 5011219	5011227 5011681 5011682	5011241 5011689 5011490	5011256 5011694 5011257	5011267 5011707 5011708	5011730
1.3 1.5 1.6	5011626 5011627 5011628	5011650 5011651 5011652	5011670 5011220 5011671	5011683 5011228 5011684	5011242 5011243 5011690	5011258 5011259 5011695	5011709 5011710 5011711	
1.8 2.0 2.2	5011629 5011630 5011216	5011653 5011654 5011655	5011672 5011673 5011674	5011229 5011685 5011230	5011244 5011691 5011245	5011260 5011696 5011261	5011712 5011713 5011714	
2.4 2.7 3.0	5011634 5011635 5011731	5011656 5011657 5011658	5011675 5011497 5011499	5011686 5011231 5011500	5011246 5011247 5011692	5011697 5011262 5011698	5011715 5011716 5011717	
3.3 3.6 3.9	5011217 5011636 5011637	5011659 5011660 5011661	5011676 5011677 5011221	5011232 5011687 5011233	5011248 5011249 5011491	5011263 5011264 5011699	5011718 5011719 5011720	

	5%	2%	2%	2%	2%	2%	5%	2%
	x1	x10	x100	x1k	x10k	x100k	x1M	x10M
1.0	5011623	5011647	5011218	5011227	5011241	5011256	5011267	5011730
1.1	5011624	5011648	5011669	5011681	5011689	5011694	5011707	
1.2	5011625	5011649	5011219	5011682	5011490	5011257	5011708	
1.3	5011626	5011650	5011670	5011683	5011242	5011258	5011709	
1.5	5011627	5011651	5011220	5011228	5011243	5011259	5011710	
1.6	5011628	5011652	5011671	5011684	5011690	5011695	5011711	
1.8	5011629	5011653	5011672	5011229	5011244	5011260	5011712	
2.0	5011630	5011654	5011673	5011685	5011691	5011696	5011713	
2.2	5011216	5011655	5011674	5011230	5011245	5011261	5011714	
2.4	5011634	5011656	5011675	5011686	5011246	5011697	5011715	
2.7	5011635	5011657	5011497	5011231	5011247	5011262	5011716	
3.0	5011731	5011658	5011499	5011500	5011692	5011698	5011717	
3.3	5011217	5011659	5011676	5011232	5011248	5011263	5011718	
3.6	5011636	5011660	5011677	5011687	5011249	5011264	5011719	
3.9	5011637	5011661	5011221	5011233	5011491	5011699	5011720	
4.3	5011638	5011662	5011498	5011688	5011492	5011700	5011721	
4.7	5011639	5011269	5011222	5011234	5011250	5011265	5011722	
5.1	5011640	5011663	5011678	5011235	5011493	5011701	5011723	
5.6	5011641	5011664	5011223	5011236	5011251	5011702	5011724	
6.2	5011642	5011665	5011224	5011237	5011693	5011703	5011725	
6.8	5011643	5011666	5011225	5011238	5011252	5011704	5011726	
7.5	5011644	5011667	5011679	5011239	5011253	5011705	5011727	
8.2	5011645	5011270	5011226	5011240	5011254	5011266	5011728	
9.1	5011646	5011668	5011680	5011489	5011255	5011706	5011729	

	x1	x10	x100	x1k	x10k	x100k	x1M	x10M
0.0 1.0 1.2	6000072 5012326	5011920 5011921	5011932 5011933	5011944 5011945	5011956 5011957	5011968 5011969	5011980 5012267	5012275
1.5 1.8 2.2	5012235	5011922 5011923 5011924	5011934 5011935 5011936	5011946 5011947 5011948	5011958 5011959 5011960	5011970 5011971 5011972	5012268 5011989 5012220	
2.7 3.3 3.9		5011925 5011926 5011927	5011937 5011938 5011939	5011949 5011950 5011951	5011961 5011962 5011963	5011973 5011974 5011975	5012269 5012261 5012270	
4,7 5.6 6.8 8.2		5011928 5011929 5011930 5011931	5011940 5011941 5011942 5011943	5011952 5011953 5011954 5011955	5011964 5011965 5011966 5011967	5011976 5011977 5011978 5011979	5012271 5012272 5012273 5012274	

LIST OF MECHANICAL PARTS

Front

See drawing page 4-1

Front	see drawing page 4-1							
		Beocenter 2500	Beocenter 2300	Master Panel AV9000	BeoSound Ouverture			
	0506	3151357			3151357	Holder		
	9028 9032 9033	3162461	3162461	3162461 3112418 2515001 2038118	3162461	Cover Cover Chassis Wire holder Screw, 3x6		
	9037	3112418 2515001 2038118	3112418 2515001 2038118		3112418 2515001 2038118	Chassis Wire holder Screw, 3x6		
	98	8420201	8420201	8420201	8420201	CD mechanism		
Screws etc.	1	2038133	2038133	2038133	2038133	Screw, 3x11		
Survey of wire bundles		6277019	6277019	6277019	6277019	Wire bundle for CD Servo & Decoder and CD Interface 88P1006 - 89P207 88P1000 - 89P200 88P1004 - 89P204		
		6276990 2P11 - 89P67 2P16 - 7P56 2P15 - 89P65 2P12 - 89P66 2P17 - 5P41 2P19 - 7P53 2P18 - 6P49 2P25 - HTLFP26 2P22 - 7P55 2P24 - MotP76 3P36 - 5P41 3P29 - 7P54 3P32 - 6P46 3P30 - 89P68 3P27 - MotP77 IRLP48 - 6P82 MotP80 - 5P46	3P32 - 6P46	2P18 - 6P49 2P22 - 7P55 2P24 - 9P76 3P36 - 5P41 3P29 - 7P54 3P32 - 6P46	6276994 3P26 - 5P42 3P27 - 9P77 3P32 - 6P46 3P30 - 89P6 3P29 - 7P54 9P80 - 5P46 9P76 - 6P13 12P11 - 89P 12P12 - 89P 12P15 - 89P 12P16 - 7P5 12P17 - 5P4 12P18 - 6P4 12P19 - 7P5 12P22 - 7P5 12P25 - 18P 12P108 - 13 15P24 - 6P1	8 67 66 65 6 1 9 3 5 26 P130		

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		-	

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MODIFICATIONS

17 - 1

SERVICE TIPS AND CORRECTIONS

Bang&Olufsen

ELECTRICAL MODIFICATIONS IN RELAITION TO OLD VERSION

Beocenter/

Beosystem 2300-2500 Master Panel AV9000 BeoSound Ouverture

PCB8

PCB8

PCB8

Replaced by PCB88 CD Servo & Decoder and PCB89 CD interface.

PCB20 Disc Detector

2R3, 2C4, 2D2 & 2TR5

PCB20 Disc Detector

2R3, 2R200, 2C4, 2D2 & 2TR5

C4, 12R113, 12

12R113, 12R23, 12C61, 12D7 & 12TR2 Removed.

Removed

SERVICE TIPS

Starting up

When starting up the CD section, 5VC for the CD servo & decoder, PCB 88, has to switch on approx. 200 ms before 9V. This is important because the microcomputer system at PCB 88 has to be reset before voltage is applied

to the motor control circuits.

CD starting procedure

When starting up, the first step in the procedure is to search for focus, then the disc motor starts, the radial loop is locked, and the search for the

"lead in" is started.

Disc motor does not start

If focus is searched and the laser switches on, and yet the disc motor does not rotate, the error is probably in the transport mechanism itself. For further service tips, see section 5 (section 7 as regards Beocenter/

Beosystem 2500-2300).

SERVICE-TIPS

Anfahren

Beim Anfahren des CD-Teils muß 5VC für den CD Servo & Decoder, PCB 88, um ca. 200 ms vor 9V einschalten. Dies ist wichtig, damit das Mikrocomputersystem auf PCB 88 zurückgesetzt wird, ehe Spannung auf

die Motorsteuerschaltkreise gelangt.

CD-Anfahrvorgang

Beim Anfahren erfolgt zuerst ein Fokussuchvorgang, der Disc-Motor läuft an, die Radial-Servo-Schleife rastet ein, und es wird nach "lead in" gesucht.

Disc-Motor läuft nicht an

Wird nach Fokus gesucht und zündet gleichzeitig der Laser, der Motor rotiert aber nicht, so ist der Fehler warscheinlich im Laufwerk selbst zu suchen. Siehe hierzu im übrigen Service-Tips Abschnitt 5 (Abschnitt 7 für

Beocenter/Beosystem 2500-2300).

CONSEILS DE MAINTENANCE

Mise en route

Lors de la mise en route du bloc CD, la ligne 5VC alimentant la carte PCB 88 "CD Servo & Decoder" doit s'amorcer quelque 200 ms avant la ligne 9V. Ce décalage est important car il permet la réinitialisation des microcalculateurs de la carte PCB 88 avant la mise sous tension des circuits

de commande du moteur.

Procédure de mise en route du

CD

Lors de la mise en route, la recherche porte d'abord sur le point de concentration. Puis le moteur de rotation du disque démarre, la boucle radiale se verrouille et le sillon de départ fait l'objet d'une recherche.

Moteur de rotation du disque : refus de démarrer

L'anomalie se trouve vraisemblablememt dans le mécanisme d'entraînement à proprement parler si le moteur de rotation du disque refuse de tourner après avoir recherché le point de concentration et excité le laser. Se reporter également aux conseils de maintenance du paragraphe 5 (paragraphe 7 pour les Beocenter/Beosystem 2500-2300).